

Alumni Code	Number	First Name	Last Name	Discipline	Locate or Remote	Company Name	Job Title	Brief Bio
1Ahmed	1	Sohaib	Ahmed	Arts and Science	Local	99Point9	Chief Operating Officer	https://www.linkedin.com/in/sohaib-ahmed-628b2249?trk=nav_responsive_tab_profile
2Alaboudi	2	Yazan	Alaboudi	Industrial / Engineering Business	Local	Deloitte	Business Technical Analyst	Technology enthusiast with development experience. Love for all that is trendy and modern. Friendly + hardworking.
3Anand	3	Shashvat	Anand	Computer	Local	SOTI Inc	Vice president of strategic alliances	Rotman MBA graduate. Have held several positions inside SOTI as a support manager, Professional Services manager, product manager, business development manager, strategic alliances VP. Mobile technology is the future of all industries and is transforming businesses. - Presently Retired except for the odd project - Also graduated in Biomedical Engineering and MBA - I am a Certified Management consultant - I Worked for 40 years mostly in engineering fields - My last 22 years was in the Consulting Engineering field
4Arlitt	4	Brent	Arlitt	Chemical	Local	Giffels Associates Consulting Engineering	Director of Industrial Consulting	Senior Project Manager -consult, design and building firm, specialize in building custom homes, renovating commercial lease-hold areas and existing building spaces -project management of large projects, excelling in complicated designs which utilize modern construction methods and materials -develop conceptual designs, permit drawings and ensure as-built condition reflects design intent -scheduling contractors, inspecting work, preparing budgets and managing construction administration documentation -optimizing building systems by maximizing energy efficiency, design and implementation of industry standard or 'green solutions' -confirming site conditions and measurements to ensure structural design -inspecting site conditions to recommend appropriate remedial actions required to correct issues and home inspections
5Banovic	5	Drago	Banovic	Industrial / Engineering Business	Local	Titan Consulting	Senior Project Manager	- Completed Masters 2009-2012 in Mechanical Engineering, with an emphasis on Biomedical Engineering - Worked for Baylis Medical (2012-2015) as a Research & Development Engineer, where I designed and developed medical devices through modeling, testing, and prototyping, as well as successfully directed product family line extensions from concept, prototype, pilot, to pre-clinical phases. - Currently pursuing medicine and enrolled in the MD program at Dalhousie University
6Beca	6	Bogdan	Beca	Mechanical / UTIAS	Remote	Baylis Medical	Research & Development Engineer	- I have been actively involved in Information Technology consulting and consulted to Global Fortune 100 clients - In my downtime, I enjoy spending time outdoors, running, street/architecture photography and spending time with my family - I am always interested in learning new things ergo travel and reading are my other interests
7Bhargava	7	Suneel	Bhargava	Chemical	Local	Slalom Consulting	Client Service Lead	- enjoy sharing stories and experience from work and everyday life with others - passionate about outdoor activities, such as hiking, skiing and running - love to travel and learn about new cultures - speak English, Mandarin, Cantonese, a little bit of German, and currently learning French
8Bi	8	Nicole	Bi	Civil	Local	SNC-Lavalin Operations and Maintenance Inc.	OMR Services Engineer-In-Training	Mechanical Engineering from the University of Toronto Masters in Business Administration from the Ivey School of Business 17 years at Spar Aerospace in roles of increasing responsibility within their Space Robotics business, their satellite business and the corporate office Joined FTG in 2002 as President and became CEO in 2004 Focused FTG on the Aerospace and Defense market and has quadrupled in size Expanded FTG from its Canadian base to establish operations in the US, and China.
9Bourne	9	Brad	Bourne	Mechanical / UTIAS	Local	FTG Corporation	President and CEO	-graduated from U of T Engineering Science program, majoring in Biomedical Systems Engineering in 2016 -currently a Master's student in Dr. Paul Santerre's lab developing a functional cardiac patch to repair and replace damaged heart tissue following a heart attack -numerous undergraduate research experiences in a variety of labs (Dr. Tom Chau, National University of Singapore exchange, Dr. Molly Shochet, Dr. Craig Simmons) -completed professional experience year at Baylis Medical Company to develop medical devices for transseptal puncture
10Chan	10	Jennifer	Chan	Eng Sci / IBBME	Local	U of T (IBBME)	MASc student	- graduated 1T3+PEY, currently a bridge EIT working in the infrastructure and transportation industry for more than 3 years - passionate about structural engineering and bridge design - always open to learning new skills and solving new challenges - came as an international student from Macau - have lived in Toronto for 8 years and still love this city
11Chan	11	Candice	Chan	Eng Sci / IBBME	Local	Hatch Ltd.	Bridge EIT	Lead the development and maintenance of the signaling system used on the Toronto Subway System Manage a group of 8 engineers and 1 co-op student Related Classes: Programming, Algorithms and Data Structures, Control Theory (analog and digital), Circuits Completed a MASc in Power Electronics at U of T
12Chan	12	Edward	Chan	Electrical	Local	Toronto Transit Commission	Manager, Train Control Engineering	A graduate in biological sciences, I changed direction of career from Agriculture, Forestry to Telecommunications and IT. Over the past 20 years I have worked in Telecommunications-Infrastructure, Hardware, Application development, Outsourcing; Beer Industry-Managing IT Infrastructure for the Breweries and most recently into Cybersecurity and Enduser experience in Finance Industry. I have managed and delivered multi-million dollar programs locally and globally. Although, I am not an Engineering graduate I have a M.Sc in Forestry from University of Toronto, not sure if I would qualify to be a true mentor. I will live it up to you to reach out if you find my background interesting.
13Chander	13	Vijay	Chander	M.Sc. Forestry	Local	TD	Cybersecurity & End User Experience Program Director	I would be interested in giving guidance to a female engineer. I graduated as a Civil Engineer and over time, I moved over to IT and have spent the last 10 years at IBM/Lenovo. I started in Sales and made the transition over to the technical support side (Operations). I currently Chair the Lenovo Women's Diversity group and I have an ability to host events for mentoring purposes. Please email me at leachchan@lenovo.com, if there are any opportunities we can assist with.
14Chan-Ribeiro	14	Leah	Chan-Ribeiro	Computer	Local	Lenovo Canada	Service Delivery Manager	- PhD student in Science and Technology Studies at York University Research interests: research interests include the anthropology of life sciences, cartography, postcolonial/feminist studies of the environment and medicine - I have worked in mining consulting for projects in Saskatchewan, Panama and Turkey and interned at the United Nations Environment Program in Paris, France - I served as an editor for the Canadian science communication platform Science Borealis and I'm currently a reviewer for the York University-based peer-reviewed journal, Undercurrents.
15Chaudhury	15	Aadita	Chaudhury	Chemical	Local	York University	PhD student in Science and Technology Studies	Started in TrackOne and finished with a Computer Engineering degree. During school I interned at Altera, Fixmo, and Facebook. Instead of PEY I deferred school for a year to work on my Next 36 venture. I moved to San Francisco after school to work for Airbnb. Recently I just moved back from Singapore after doing a 6 month work assignment there, and will be moving to Beijing soon for a year for another work assignment. Happy to help and give advice to people who want a similar career path.
16Chen	16	Freddy	Chen	Computer	Remote	Airbnb	Software Engineer	- Full-stack software developer, specialized in Rails and React - Started a company called Nest in Toronto - Worked at Microsoft (product manager), Bombardier Aerospace (software developer) and General Assembly (web development instructor) - Proficient in the operation, decontamination, sterilization and maintenance of bioreactor for fermentation - Performance of mammalian cell culture and virus propagation following aseptic techniques and proper biocontainment cabinet practices - Strict adherence to GMP with process execution and documentation
17Chen	17	Harry	Chen	Mechanical / UTIAS	Remote	Hack Pacific Limited	Co-founder	- Worked in the technology field for 25 years. Enjoyed every bit of it. - Key areas of focus include software engineering, people management and leadership development. - Worked in various industries such as government, utility, telecommunication, financial, and healthcare.
18Cheng	18	Tom	Cheng	Chemical	Local	Sanofi Pasteur	Bioprocess Technologist	I have worked across various different organizations and my experience includes working in manufacturing, technical & management consulting, process engineering and now customer service.
19Chih	19	Jenny	Chih	Industrial / Engineering Business	Local	McKesson Canada	Director, Applications & Development	- EngSci 1T4 + PEY grad; currently a Consultant at Deloitte in their Technology practice helping companies with large-scale IT Transformations - past experience includes working at Engineering lab, Research, and a Startup - passionate on Basketball and mentoring
20Chokshi	20	Akash	Chokshi	Electrical	Local	Canada Post	Research And Analysis - Commercial Customer Service	- Started working in the land development industry in 1998 at entry level position - Went back to school in 2001 and graduated from UofT in 2004 (Civil 0T4) - Continued to work in development industry managing projects and eventually working up to Vice President (2007) and Executive Vice President (2013) position. - Established a land development consulting company "America Land Development Services Inc." in 2014
21Chow	21	Fabian	Chow	Eng Sci / IBBME	Local	Deloitte	Consultant	
22Costa	22	Joe	Costa	Civil	Local	AMERICA LAND DEVELOPMENT SERVICES INC.	PRESIDENT	

Alumni Code	Number	First Name	Last Name	Discipline	Locate or Remote	Company Name	Job Title	Brief Bio
23Das	23	Tanmoyee	Das	Electrical	Local	Ceridian	Application Analyst	1. ECE 1T2 + PEY Graduate 2. Working in Support for an HRIS software 3. Interested in sharing my experience so that my mistakes aren't repeated by someone else.
24Daya	24	Shahir	Daya	Computer	Local	IBM	Executive Architect	Computer Engineering Class of 9T5 With IBM for 20+ years PEY at IBM Expert in Cloud, Cloud Native Architectures, and Microservices. Co-author of two IBM Redbooks. Advisor to successful FinTech startup. Holder of 1 issued and 4 more in process.
25Dhariwal	25	Jagraj	Dhariwal	Computer	Remote	OLAP Vision	President/CEO & Cofounder	B2B sales of financial software Business intelligence/big data industry Budgeting, forecasting, financial reporting, profitability software
26Dhimriti	26	Nino	Dhimriti	Mechanical / UTIAS	Local	Pratt and Whitney	Project Engineer	- Finished Mechanical Engineering at U of T in 2015 with honors and specialization in solid mechanics and energy - Currently doing a MEng degree at U of T with a variety of co-op experiences in the field of manufacturing, consulting and aerospace - My current interest lie in solid mechanics and dynamics of systems - Outgoing individual who is ambitious in his career and active learner - Sports enthusiast and plane spotter.
27Dimech	27	Anthony	Dimech	Rotman Commerce	Local	TELUS	Product Manager	- Technology product manager - Graduated from Rotman Commerce Program - Tech entrepreneur and involved in the UoT Hatchery program
28Dodds	28	Bruce	Dodds	Mechanical / UTIAS	Local	University of Toronto, Facilities and Services	Director, Utilities and Building Operations (Retired)	Thirty years at U of T including: - 20 years as Director, Utilities and Building Operations. Responsible for the procurement, generation, distribution of all energy sources on the St. George Campus and maintenance of all major energy-using equipment (i.e. HVAC and electrical) within the buildings; management of 100 employees; planning of new buildings; energy conservation and sustainability; - 6 years as Manager of the Project Management Group, adding over 80,000 GSM of new space to the campus; plus, Six years in the petrochemical industry, involved in the design, construction and operations of the business. Six mentoring partnerships in the U of T management mentoring program. Heavily involved in cooperative efforts for business improvements, purchasing of energy and government interventions with all of the other Ontario universities.
29Doudareva	29	Jenya	Doudareva	Industrial / Engineering Business	Local	The Burnie Group	Senior Business Analyst, Robotic Process Automation	- Obtained M.A.Sc. Degree in Industrial Engineering at UofT's Centre for Healthcare Engineering - Took part in the roll-out of provincial solutions for healthcare practitioners at OntarioMD - Currently developing Robotic Process Automation solutions for Canadian financial, telecommunications, and IT organizations - Published a book of poems, ran a half-marathon, built my own bicycle - 20+ years in IT & business consulting.
30Dymond	30	Mark	Dymond	Electrical	Local	IBM Canada Ltd	Partner, Cognitive, Mobile and IOT delivery	- focus on Project & Program leadership & Management - have successfully run projects in Canada, US and Europe, with teams over 200 - believe that clear communications is what drives most successful projects whether they are small point initiatives or major transformations
31El-Assi	31	Wafic	El-Assi	Civil	Local	Nology	Data and Business Analyst	- Completed a MASC in Civil Engineering at the University of Toronto with a specialization in Transportation Demand Modelling - Decided to make a transition from core civil engineering jobs to the startup world - Extremely passionate about data mining, statistical modelling and machine learning - Have held multiple mentorship positions on and off campus - Always willing to help new students in their transition from high school to university, and from university to the "real world"
32El-Sayed	32	Ali	El-Sayed	Mechanical / UTIAS	Local	Ministry of Energy	Advisor, Equipment Standards	- UoT undergrad in Mechanical Engineering, graduated with Honours, completed Masters program (MEng) at U of T - Worked in Engineering Consultancy and Public Sector for the last three years - Specialized in the Energy Sector (Conservation and Renewable Energy)
33Erdosy	33	Laszlo	Erdosy	Civil	Local	None	Sr. Structural Engineer	I kept my eyes open on the Springdale job and learned quite a bit about LEED, and now I have a copy of the Canadian version. I designed numerous light industrial warehouses across Ontario. Two were built on Manchester Court in Caledonia, that had super flat floors supporting loads in excess of fifteen kips. The steel fibre content was calculated using a proprietary software developed by Optimet, a leading steel fibre manufacturer. I have written several spreadsheets to expedite the structural steel design process.
34Erdosy	34	Laszlo	Erdosy	Civil	Local	FAL Engineering	President	Structural Consultant having designed over two hundred prestigious buildings. I wrote several spreadsheets to expedite the structural steel design process.
35Facchini	35	Diana	Facchini	Materials / Metallurgy	Local	George Brown College	Business Development Manager, Principal Investigator	- accomplished Lead Researcher, with over 10 years industrial experience leading advanced material design, development, testing and validation programs - expertise in microstructural engineering and multi-scale characterization and testing to help companies advance innovative materials from discovery through to commercialization - active member of the regional innovation system, and well positioned to help local SMEs access talent, facilities and funding available through collaborations with academic institutions to drive new product development in the materials, manufacturing, cleantech and health sectors
36Farahbakhsh	36	Bahram	Farahbakhsh	Mechanical / UTIAS	Local	Not one Company (AltaSim, etc.)	Consulting Scientist	For the past 30 years, I have been actively pursuing a career in industrial research and development and in consulting with a number of organizations. The scope of my experience covers a wide range of projects in the areas of novel medical device development, aluminum industry R&D, characterization of materials, heat transfer and fluid flow applications, and the development of novel non-intrusive material/process monitoring devices. I have been involved in and led a number of prototype development projects. I have also managed the transition from the concept stage to commercial system.
37Farquhar	37	Kirk	Farquhar	Civil	Local	Retired	Various	I spent the first part of my career in construction management. In 1985 I moved to the IT industry, beginning with Autocad and construction accounting and moving to software development, operating systems and security. Taught Professional Practice and Engineering design in 2011 Alumni guide for the solar Decathlon.
38Fathieh	38	Amir	Fathieh	Civil	Local	Stephenson Engineering Ltd.	Structural Designer	* Master of Applied Science (MASC.), 2011-2013. Structural Designer, Stephenson Engineering Ltd., 2013 – Present.
39Fernandez	39	Arthony	Fernandez	Mineral / Geological	Local	Bain & Co.	Consultant	Mining engineer: 4 years of field experience in diamond mining; MBA; transitioned to management consulting; love reading and exercise
40Galeteanu	40	Mihnea	Galeteanu	Computer	Local	Points International	Director, Product Management	I am a Carleton Software Engineering graduate with an MBA from Rotman. Currently Director of Product Management at Points, also involved in a couple of startups.
41Gandhi	41	Arjun	Gandhi	Computer	Local	Peraso Technologies	Intermediate ASIC Engineer	ASIC engineer working primarily on ASIC Verification and Validation and some ASIC design. Comp architecture, organisation, etc concepts
42Gasner	42	Stan	Gasner	Industrial / Engineering Business	Local	Giffels Associates Consulting Engineers (Retired)	Project Manager	Project manager of small and large industrial facilities. This includes the design phase with owner and consultant, scheduling and budgets, various approvals, specifications, tender and award as well as final acceptance. Industries in which I have been involved include automotive, publishing, air Transportation, distribution centres, food.
43Genin	43	Scott	Genin	Chemical	Local	CCRM	Development Engineer	B.A.Sc in Engineering Chemistry from Queen's, Ph.D. in Chemical Engineering from UoT. Venture for Canada 2016 fellow. Co-founder of the Mother's Milk Project funded by Grand Challenges Canada.
44Ghazzi	44	Hussam	Ghazzi	Eng Sci / IBME	Remote	JW Player	Senior Software Engineer	Been working as a software engineer in NY for 8 years. My focus on frontend, user experience has been a valuable strength, as well understanding the value of good testing. Have worked at various companies in different industries, from advertising to retail.
45Gosalia	45	Shalin	Gosalia	Mechanical / UTIAS	Local	Mondelez International	Packaging Engineer	i) Completed B.A.Sc. in Mechanical and Industrial engineering (2013), and M.Eng in Mechanical & Industrial engineering (2015) ii) Currently working as a packaging/manufacturing engineer in global consumer goods company iii) Develop and bring to market new products, with focus on innovation and cost savings iv) Extensive mentoring and tutoring experience as private tutor for high school students

Alumni Code	Number	First Name	Last Name	Discipline	Locate or Remote	Company Name	Job Title	Brief Bio
46Gou	46	Allen	Gou	Electrical	Local	Bell Canada	Consultant, Network Planning	<ul style="list-style-type: none"> - ECE1T4+PEY, Area 2 & 4 Power & Control - PEY: Project Engineering Intern at Ontario Power Generation - Capstone Project: Smart Electricity Transmission Grid Modelling - Current Role: Bell Canada, Network (core) Planning, responsible for building the next generation carrier ethernet and decommissioning obsolete network platforms - Languages: English, Mandarin Chinese, C/C++, Java, VBA - Hobbies: travel, hiking, food tasting, photography, board games, paintball/Airsoft
47Goyal	47	Abhinav	Goyal	Computer	Local	IBM Canada	Advisory software developer	<ul style="list-style-type: none"> Senior software developer working on large, enterprise software projects. Interested in using new technology to simplify mass deployments and improve efficiency of automated infrastructures. Hobbies include reading, playing video games and squash
48Graf	48	Herbert	Graf	Electrical	Local	Intel (Formerly Altera)	Applications Engineer	<ul style="list-style-type: none"> My career has mostly revolved around HW based verification platforms for ASIC designs (using commercial HW emulators and in house FPGA platforms). Most recently I've taken on an Applications Engineering role for the Programmable Solutions Group of Intel specifically aiding customers in optimizing their HW RTL designs for our FPGA architecture.
49Gutierrez	49	Carlos	Gutierrez	Industrial / Engineering Business	Local	Ford Motor Company of Canada	Plant Manager, Bramalea Parts Centre	<ul style="list-style-type: none"> -Responsible for Parts Distribution Operations, 220 salaried and union workers to support Ford Stores throughout Canada. - joined Ford in 1986 as a Supervisor. - held numerous positions at Ford, including Process Engineering, and North American Lean Manufacturing Coach. - Managerial responsibility as Purchasing Manager, and Supply Chain Manager. - held National Logistic Manager position, responsible for Ford's Distribution Freight Network.
50Haider	50	Syed	Haider	Electrical	Local	Planview Utility Systems	Engineering Design Assistant	<ol style="list-style-type: none"> 1) Got my Bachelor's Degree in Electrical Engineering from University of Toronto 2) Took a while but, eventually, I managed to land a job position in the aforementioned company. I can certainly help in this matter. 3) I live in North York and can drive anywhere if needed 4) I am mostly free on weekends and I am free on most of the weeknights as well.
51Haloum	51	Amine	Haloum	Industrial / Engineering Business	Local	Kuehne + Nagel	Continuous Improvement Engineer	<ul style="list-style-type: none"> - Undergrad in Supply Chain from Université du Québec, M.Eng from UoT - Worked >4 years in Unilever in various areas of Supply Chain: forecasting, transportation, and SAP - Working as Continuous Improvement/Industrial Engineer with Kuehne + Nagel since last year. Areas of focus: warehousing and manufacturing - Pursuing Lean Six Sigma Black Belt
52han	52	zheng	han	Computer	Local	Kisp Inc.	Software Developer	<ul style="list-style-type: none"> -fluent in English and Chinese -likes to volunteer and help people -enjoys outdoor activities -enjoys taking on a leadership role/challenge oneself -want to make a difference in the world
53Hasan	53	Taabish	Hasan	Industrial / Engineering Business	Local	Farber Financial Group	Principal	<ul style="list-style-type: none"> - Strong operational capabilities geared towards efficiency across several industries - Strategic thinking backed up with a knack for distilling visions into actionable plans - Elevated skills from straightforward analysis into delivering insightful findings - No-nonsense simplified approach to tasks resulting in a proven track record of success
54Heald	54	Johanne	Heald	Mechanical / UTIAS	Remote	Canadian Space Agency	Structures Research Engineer	<ul style="list-style-type: none"> Graduated from Eng Sci (Aerospace Option) in 1995; Took a Master's degree from UTIAS in 1997. Then I took a 1-year job at the European Space Agency (Young Graduate Trainee), and went to the U.S. to study for my Ph.D. I graduated from that in 2003. In 2004, I began my work at the Canadian Space Agency, where I have been an engineer working in structural design and evaluation. I have worked on a variety of flight programs, most of which worked (International Space Station, soon to be launched Osiris-Rex and JWST) and one that failed (not because of a structural failure!) (Japanese Astro-H).
55Hefferon	55	Kathleen	Hefferon	Biological and Environmental	Remote	Cornell University	Research Scientist	<ul style="list-style-type: none"> PhD in Medical Biophysics from U of T Worked for years on plant made biopharmaceuticals Worked in spin off company Wrote 3 books Now working in biofuel research at Cornell University
56Hollings	56	Bill	Hollings	Eng Sci / IBBME	Local	The Brenwill Workshop Ltd.	Principal	<ul style="list-style-type: none"> * 7 years designing and developing high-performance graphics engines using OpenGL ES, Metal and Vulkan. * 15 years directing, architecting and building sophisticated, high-performance, mission-critical financial systems covering capital markets trading, portfolio management, and risk management. * Architect and lead developer of MoltenVK (https://moltenvk.com/moltenvk). * Architect and lead developer of MoltenGL (https://moltengl.com/moltengl). * Led the architecture and design of a high-performance financial market regulatory monitoring and surveillance system. * Led Machine Learning project to automatically detect and report activities recorded on surveillance cameras.
57Homam	57	Mukhtar	Homam	Civil	Local	Homam Consulting & Business Solutions Inc.	Managing Director and Senior Consultant	<ul style="list-style-type: none"> - Masters (1999) and PhD (2005), Structural/Civil Engineering, UoT - MBA - Public Management (2016), Schulich School of Business - Senior Civil Engineer (2006-2013), Atomic Energy of Canada - Civil/Structural Engineer (2004-2006) and Project Manager (2013-2016) providing services to various utility companies accross Canada - Lecturer and Adjunct Professor (2001 - 2006), Civil Engineering Dept., UoT
58Houkayem	58	Roy	Houkayem	Mechanical / UTIAS	Local	Fruandes	Operations & Sustainability Advisor	<ul style="list-style-type: none"> Roy is a mechanical engineer by training, an entrepreneur by spirit, and a hedonist at heart. During his MBA summer internship, Roy had the opportunity to work in Bogota, Colombia as an Operations Consultant for a social enterprise. His long term career aspiration is social entrepreneurship, hence why he joined Rotman Net Impact. He started a social enterprise in his first year MBA through the Hult Prize Competition, and placed top 10 out of 6500 teams from all over the world. In his free time, Roy enjoys learning the guitar and Spanish, cooking, solving Sudoku puzzles, and rock climbing!
59Hsu	59	Joyce	Hsu	Materials / Metallurgy	Local	New Dawn - Energy Solutions	Consultant	<ul style="list-style-type: none"> - Real Estate Broker *2003-present - IDEALtoronto Team Manager *2010-present - VP of GFCBW (Global Federation of Chinese Business Women) *2014-present - Solar Energy Consultant *2016
60Hussain	60	Saleha	Hussain	Civil	Local	City of Toronto	Building Engineer	<ul style="list-style-type: none"> Worked in Land Development Engineering with City of Vaughan; Experience with Ministry of Transportation for road design; Review Structural and Architectural drawings for compliance with Ontario Building Code and other regulations; Advise others in interpreting the various clauses of the Ontario Building Code and its intent, prior to issuing building permits.
61Ibrahim	61	Nadine	Ibrahim	Civil	Local	University of Toronto	Course Instructor and Post-Doctoral Fellow	<ul style="list-style-type: none"> I'm a triple-graduate of U of T, Civil Engineering. From undergrad research on structures, and sustainable infrastructure in grad school, my vision is to connect sustainable urbanization with ecological economics to address climate change in cities. I hold a certificate of preventive engineering and social development, and strive to find ways to re-imagine and redefine engineering of the future. I'm currently working on engineering education for sustainable cities in Africa and have done some travels that have taught me a whole lot more about cities. I try my best to continue being a student for the rest of my life.
62Inacio	62	Alfred	Inacio	Computer	Local	Tier1CRM Inc.	Technical Account Manager	<ul style="list-style-type: none"> Tier1CRM creates value for financial services organizations by delivering tailored software that increases productivity. I work with clients to proactively identify problems, understand issues, and create solutions. Please feel free to read more at: https://ca.linkedin.com/in/alnacio
63Islam	63	Tariqui	Islam	Chemical	Local	Worley Parsons	Senior Process Engineer	<ul style="list-style-type: none"> -Working EPCM company in mining sector - Currently working as a mentor on PEO LICENSURE ASSISTANCE PROGRAM - Like to work as a mentor who lives in West (Mississauga/Oakville/Burlington). I don't like to come all the way to downtown - Consultant in the Analytics and Strategy stream of business -Working on a \$280,000 case competition to bring to UoT -Been active in Skule's activities and events during school years -Been a mentor in other engineering programs -Was part of the Hatchery Cohort in 2014 -Love working with students
64Ismail	64	Mohammad	Ismail	Business	Local	IBM	Consultant	<ul style="list-style-type: none"> -Been active in Skule's activities and events during school years -Been a mentor in other engineering programs -Was part of the Hatchery Cohort in 2014 -Love working with students

Alumni Code	Number	First Name	Last Name	Discipline	Locate or Remote	Company Name	Job Title	Brief Bio
65Kathirgamanathan	65	Gobi	Kathirgamanathan	Industrial / Engineering Business	Local	Salesforce	Solution Engineer - Health & Life Sciences	<ul style="list-style-type: none"> - Completed by PEY at RIM - Worked in FinServ (BMO) for 1 year - Transitioned to healthcare and worked in hospitals (UHN & St. Mike's) for 9 yrs - Currently working at Salesforce as a Solution Engineer selling to Health & Life Science market - Experience in healthcare policy, strategic planning, operations mgmt, Lean/Six-Sigma methods, project mgmt, business analysis, simulation modelling - Passionate about disruptive innovation in health service delivery
66Khaiait	66	Phillip	Khaiait	Eng Sci / IBBME	Local	Advanced Computer Systems	Enterprise Architect	<p>Mr. Khaiait is a systems consultant with a broad background acquired through more than 20 years of experience in the industry. He is extremely well qualified, having earned a bachelor's degree in Engineering Science and a master's degree in Computer Science from the University of Toronto. He is fluently bilingual in English and French. His main area of expertise is in enterprise architecture, project management, business systems analysis, design, and integration. He has an in-depth understanding of the complete software development life cycle. He is particularly interested in helping people and organizations achieve their objectives through the effective use of technology. His diversified experience has covered a wide range of industries. He has been invited to speak at Comdex Canada, and other major conferences.</p> <p>Major Clients have included:</p> <ul style="list-style-type: none"> - Provincial and Federal Governments - Canadian Broadcasting Corporation - BCE and NorTel Networks - Olympia and York Developments
67Khan	67	Muhammad Emad	Khan	Electrical	Local	Peraso Technologies	Field Applications Engineer	<ul style="list-style-type: none"> - 60 GHz WiGig chip design and development - RF Systems integration - Design and development of firmwave software - Development of applications to support customers using our chipset
68Khokhar	68	Hatim	Khokhar	Electrical	Remote	Microsemi Corp	Product Engineering	<p>Specialized in area of Analog Electronics and Semiconductors in my BAScEE program and completed Minor in Engineering Business. My role as a Product Engineer is to do failure analysis on Microsemi SOC FPGA devices using: available software tools, and circuit knowledge. In addition handling customer inquiries regarding technical questions. A key component of my job is to communicate with various teams, as my line of work directly affects them, for example: Planning team: handling shipment of parts, Test Operations team: handling testing of devices, Test Engineering: Creating and modifying test programs.</p>
69Kierans	69	Catherine	Kierans	Computer	Local	EPAM Systems	Lead Business Analyst	<ul style="list-style-type: none"> - Graduated Comp Eng 1T1 - I am a Lead Business Analyst at EPAM Systems, a global software development & IT consulting service company, additionally I'm a career manager for BAs. - I'm a BA, but my role is flexible depending on project needs (PM, QA, BA), commonly, I am the onshore presence supporting team(s) of people offshore. - To do my job right, I need to be the bridge between the client and EPAM's development team, figure out business needs, translate them to requirements, and have the technical background to work with the team on the design.
70Ko	70	Celine	Ko	Electrical	Local	RBC Capital Markets	Associate, Corporate Banking	<ul style="list-style-type: none"> - went straight into MBA after graduation - currently in Corporate Banking, which works with Investment Banking, at the biggest, strongest bank in Canada (RBC) - Won a major scholarship offered by Women in Capital Markets while in business school, which landed her current position - doesn't regret doing very poorly (academically) in engineering at all
71Kosarewicz	71	Olga	Kosarewicz	Mineral / Geological	Remote	British Columbia Institute of Technology	Instructor, Mining Engineering	<ul style="list-style-type: none"> - Licensed Professional Engineer in BC and Ontario, with over 15 years of work experience in the mining and engineering consulting industry. - International in-country field experience on various stages of mining projects, in environments ranging from tropical to Arctic. Locations included Brazil, Canada, Russia, Tanzania, Venezuela, and United States of America. - Mine reclamation and earthworks construction projects in northern Quebec, BC, Ontario, and the Yukon Territory. Most recently, involved in dock construction for an iron mine on Baffin Island, Nunavut. - Experienced with geotechnical site characterization and inspection, design of tailings and mine waste facilities, and project management. - LinkedIn Profile: https://ca.linkedin.com/in/olgakosarewiczgeoeing
72Kutob	72	Layan	Kutob	Industrial / Engineering Business	Remote	McKinsey & Co	Senior Business Analyst	<ul style="list-style-type: none"> - Senior Business Analyst at McKinsey, joined the Toronto office and then transferred to the San Francisco office - Co-founder of You're Next Career Network, a professional development hub that connects students with industry professionals - Chair Nspire Innovation Network's Board of Directors, Nspire is a not-for-profit dedicated to building the next generation of leaders and entrepreneurs - Advisor to Venture for Canada, a not-for-profit that recruits, trains and supports top recent graduates to work at Canadian startups
73Kwan	73	Steven	Kwan	Civil	Local	BA Consulting Group	Senior Transportation Engineer	<ul style="list-style-type: none"> - 10 years of experience in transportation planning and traffic engineering working for both the public and private sectors - This work includes transportation modelling, roadway improvements, the development of homes, offices and institutions and engaging with local communities and approving authorities - At its core, engineering is about problem solving in the context of the real world and I enjoy this challenge, particularly as it relates to finding transportation solutions in complex urban environments - I also volunteer my time as an engineer-in-residence for PEO as I believe that increasing the awareness of engineering and its role in society is critical to ensure that we are maintaining and building the infrastructure that we depend on every day
74La corte	74	Luigi	La corte	Civil	Local	Plenary Group	Project Coordinator	<ul style="list-style-type: none"> - Private Equity - Constantly reading - Always self improving
75Lam	75	Leroy	Lam	Electrical	Remote	Chi Heng Foundation	Director	<ul style="list-style-type: none"> - 20 years with AT&T in the USA and Asia. - AT&T Bell Labs, product management, marketing, sales, business development. - Manage & lead a HK charity focused on children education in China for 10 yrs. - Masters in EE and MBA from Stanford & Columbia University.
76Lam	76	Colin	Lam	Computer	Local	ComeMan	President & Founder	<ul style="list-style-type: none"> - Currently running my own venture which produces tech products for motorcyclists, specifically targeting augmented reality via commodity devices to enhance motorcyclist performance and safety - Previously, worked in San Francisco at Square as a solutions engineer, and at HP as a tech consultant - Interests are entrepreneurship, technology, motorcycles, fitness, EDM, well-tailored suits, fine scotch, and friendship bracelets
77Lara	77	Alvaro	Lara	Mechanical / UTIAS	Local	Navigant Consulting	Consultant	<ul style="list-style-type: none"> - Mechanical Engineering Grad 1T3+PEY (Sustainable Energy minor) - Consultant in Navigant's Energy practice based in Toronto (Management Consulting firm) - Work focuses on strategic, policy and regulatory support and analysis for electric and gas utilities, government, and energy regulators (in Canada, primarily Ontario, and the US) - enjoy running (half-marathons/marathons) and travelling
78Lau	78	David	Lau	Eng Sci / IBBME	Local	DKL Research Inc.	President	<ul style="list-style-type: none"> - one of the founders of Candesco Corporation, a company that focussed in the nuclear industry. - took on a number of roles including QA, Business Development and Chief Financial Officer, helping to build the company to include about 50 people. In the latter role, Mr. Lau successfully managed the sale of the company to Kinectrics inc. in 2009. - within Kinectrics, Mr. Lau served as the QA Officer and was the manager of nuclear safety assessments and analysis. He was responsible for a group of ~15 analysts performing a variety of work to support the operating licenses of various nuclear facilities for customers such as OPG (Darlington and Pickering stations), Bruce Power (Bruce Stations), and Canadian Nuclear Services (formerly AECL, for the NRU refurbishment).
79Lee	79	Kevin	Lee	Electrical	Remote	Apple Inc.	Physical Design Verification Engineer	<ul style="list-style-type: none"> - Grew up in Vancouver - Did both my undergrad and grad at UofT - Had an undergrad CGPA below 3.0 because I did not believe grades meant everything - Did PEY at Microsemi Corp. (FPGA company) and interned at TSMC (world's largest silicon fab) - Now working at Apple Inc. in Bay Area
80Lee	80	Benjamin	Lee	Chemical	Remote	Bantrel Co.	Senior Process Engineer	<ul style="list-style-type: none"> - 16 yrs chemical process engineering experience. - Experienced in manufacturing, R&D, and engineering consulting. - over 10 years of Oil&Gas engineering experience.

Alumni Code	Number	First Name	Last Name	Discipline	Locate or Remote	Company Name	Job Title	Brief Bio
81Lee	81	David	Lee	Chemical	Local	Peel Plastic Products	Quality Improvement Engineer	<ul style="list-style-type: none"> - Graduated in 2010 (B.A.Sc) and 2012 (M.Eng) - both in ChemEng from UoT - Plastics manufacturing professional for over 4 years - Avid hiker/traveler/volleyball player/movie watcher outside of work - Interested and knowledgeable in finance/investing business - Previously involved in CS&IE and Leaders of Tomorrow
82Leung	82	Raymond	Leung	Civil	Remote	C&L Holdings Ltd.	CEO	<ul style="list-style-type: none"> - I was a contractor and developer for 37 years. I am an arbitrator and mediator. I had published 6 books on arbitration and mediation. I teach a Master course on dispute resolution for engineers at HKUST. I have a PhD in Information engineering on optical network management. I carried out research in construction management and optical PCB.
83Li	83	Lingfei	Li	Eng Sci / IBBME	Local	Ontario Power Generation	Engineer in Training	<ul style="list-style-type: none"> - Graduated from Engineering Science (Electrical & Computer Option) 1T4+PEY - Currently working in the power industry in Ontario - Knowledge in electricity production process for CANDU reactors - Area of specialization is control computers for standby safety systems
84Li	84	Albert	Li	Mechanical / UTIAS	Remote	Retired - Bombardier and Ford	President China, Taiwan	<ul style="list-style-type: none"> - First UT PEY graduate class - Rotman MBA - Specialties in International Business, General Management, Automotive, and Aerospace - Former officer of a Fortune 500 company
85Li	85	Bill	Li	Eng Sci / IBBME	Local	Ontario Teachers' Pension Plan	Investment Analyst	<ul style="list-style-type: none"> - Specialize in credit derivatives, including convertible bonds, credit default swaps, and swap options - Research in quantitative trading strategies - Previous experience in equity electronic trading - Masters in Statistics
86Lin	86	Will	Lin	Eng Sci / IBBME	Remote	Intel	Business Development Manager	<ul style="list-style-type: none"> 1. Passion for environment and sustainability, career objective is to improve living quality for people in less privileged regions. 2. Past experience include Blue Sky Solar Racing, U of T Sustainability Conference Director, and worked at a Nuclear Plant. 3. Moved back and forth between China and Canada, consider Mandarin, Cantonese and English all to be third languages. 4. Have a entrepreneurial spirit, experience with Startup and U of T Hatchery. 5. Currently working on autonomous driving and electric vehicle related opportunities.
87Liu	87	Eugene	Liu	Electrical	Local	self-employed	ophthalmologist	<ul style="list-style-type: none"> - University of Waterloo electrical engineering - University of Toronto Medical school - University of Toronto residency in ophthalmology - currently staff ophthalmologist at Mt Sinai Hospital and Southlake Regional. - In private practise as well as involved with teaching of medical students and residents. - Please only match me with those interested in career in medicine.
88Liu	88	Da Ping	Liu	Materials / Metallurgy	Local	Essex Lake Group	Consultant	<ul style="list-style-type: none"> - PEY in Celestica for Supply Chain - Worked in Shanghai for 4 years in risk modeling for HSBC (Retail) - Currently with a management consulting firm specializing in analytics (Essex Lake Group) - Stumbled into analytics after graduation and never got out
89Lu	89	Jimmy	Lu	Civil	Local	Toronto Atmospheric Fund	GHG Quantification Manager	<ul style="list-style-type: none"> - enjoy cycling, hiking, camping, photography, videography and I'm a vegetarian. I'm very interested in the environment and understanding people's decision making.
90MacPherson	90	Angus	MacPherson	Civil	Local	Angus Rowe MacPherson Photography and RIIFT	owner/founder	<ul style="list-style-type: none"> - commercial photographer - founder and director of RIIFT robotics conventions and festivals
91Mahboubi	91	Mateen	Mahboubi	Civil	Local	Ministry of Transportation	Policy and Program Advisor	<ul style="list-style-type: none"> - CIV Graduate with focus on transportation - 5 years in consulting - 3 years in public sector - Worked on high profile projects like Pan Am Games and Canada's first HOT Lanes
92Mak	92	Chris	Mak	Industrial / Engineering Business	Local	SAS	Manager Technical Architecture	<ul style="list-style-type: none"> - 20 years in IT supporting various industries, recently specializing in financial services/banking/insurance, over 15 years at IBM in various roles. - experience in IT infrastructure, enterprise architecture to business application focused on analytics - personal interest in personal wealth management, STEM, and blockchain
93Mali	93	Sam	Mali	Mechanical / UTIAS	Remote	Magellan aerospace	Mechanical engineer	<ul style="list-style-type: none"> - Masters in mechanical engineering from university of manitoba - Masters in aerospace engineering university of toronto - Working at Magellan Aerospace for 1 year
94Man	94	Matt	Man	Eng Sci / IBBME	Local	GreenOwl Mobile	CEO	<ul style="list-style-type: none"> - Start up founder turned a tech company into a viable business. With exposure to Management Consulting in early career, to e-commerce, to mobile and Internet of things.
95Manak	95	George	Manak	Civil	Remote	Southeastern Mills, Inc.	Vice-President of Business Development	<ul style="list-style-type: none"> - Until 1990, worked in a variety of Industrial Engineering jobs. Received York U MBA in 1990 and transitioned to a career in Strategy, Marketing, Business Development and other Management in the food industry. Atypical Engineering career path, for which an Engineering background was indispensable.
96Mann	96	Janos	Mann	Mechanical / UTIAS	Remote	Ernst & Young Infrastructure Advisors	Sr. Associate	<ul style="list-style-type: none"> - Presently acting as a consultant to governments on how best to develop, finance, and execute large infrastructure projects such as transit lines, highways, airports, hospitals, schools, etc - Work with engineers, banks, architects, construction companies, and other stakeholders to develop financial models, terms, and legal structures to bring projects to market - Past experience includes Financial Analyst in the Renewable Energy space and Financial Analyst in Capital Markets and Investment Banking - Worked in automotive design & engineering while studying at UoT (Mechanical 1T2)
97Marton	97	Ambrose	Marton	Industrial / Engineering Business	Remote	Silveredge Consulting	Executive VP	<ul style="list-style-type: none"> - Silveredge Consulting provides IT consulting for Enterprise Resource Planning (ERP) software in the IBM i (formerly AS/400) and associated environments. We are prepared to assist our clients in all aspects of technical information management including: project management, software implementation, business analysis and programming.
98Mathew	98	Nithin	Mathew	Mechanical / UTIAS	Local	cibc	Fintech analyst	<ul style="list-style-type: none"> - Work as a fintech analyst in capital markets within an innovation center in a bank . Responsible for launching two products a year building relationships and growing revenue
99McPhee	99	Wayne	McPhee	Eng Sci / IBBME	Local	Baffinland Iron Mining	Director Sustainable Development	<ul style="list-style-type: none"> - 25 years environmental engineering experience - MBA in Sustainability - Focus on integrating sustainable development concepts into engineering design, construction and facility operations - Current role with iron ore mining company in arctic region of Canada - Interest in integrating renewable energy and energy storage into resource facilities
100Mijalkovic	100	Marija	Mijalkovic	Electrical	Local	IBM	Client Technical Sales	<ul style="list-style-type: none"> - Help clients leverage technology innovation to achieve business goals and aspirations - Architect and Design IT Solutions based on IBM Power Systems Technology - i.e. Cloud, Big Data, HPC, Machine/Deep Learning
101Mohamed	101	Nik	Mohamed	Chemical	Local	N/A	N/A	<ul style="list-style-type: none"> - I am a recent graduate in Chemical Engineering, with a minor in Environmental Engineering. - I have short stint in as a research assistant for a PhD student in Summer 2014 - I haven't involved in Skule EngSoc clubs but I participated in 5, 6 engineering competitions in UoT in 3rd, 4th years. - And I was heavily involved in a Malaysian Student Association of UoT (MASAT), a student cultural organization which organizes the food fest/cultural performance Malaysian Bazaar every year.
102Nemenov	102	Dmitry	Nemenov	Civil	Local	Eastern Construction	Project Coordinator / Scheduler	<ul style="list-style-type: none"> - 3.5 years of experience in construction & project management - Focus on social infrastructure and public spaces; projects ranging from \$90M-380M - Registered as Engineer in Training with PEO - Performed duties in coordination, management, field-work, scheduling, quality control, procurement - Founded Eana Technologies in 1998 focused on communication software for enterprises - Many pivots along the way to keep products relevant - Pioneered integration of Business platform integration with cloud based apps like Google, Microsoft and Salesforce - Company acquired by Avaya in 2015 - Launched internal startup within Avaya called Zang - Product focused executive with extensive cloud knowledge
103Nezarati	103	Mohammad	Nezarati	Industrial / Engineering Business	Local	Avaya	VP	<ul style="list-style-type: none"> - Pioneered integration of Business platform integration with cloud based apps like Google, Microsoft and Salesforce - Company acquired by Avaya in 2015 - Launched internal startup within Avaya called Zang - Product focused executive with extensive cloud knowledge
104Nourhaghghi	104	Nima	Nourhaghghi	Computer	Local	Sunnybrook Research Institute	Software Engineer	<ul style="list-style-type: none"> - (1) Software engineer with experience in medical and aerospace industries. (2) B.A.Sc Computer Engineering (2005), M.Sc. Neuroscience (2001), Hon.B.Sc. Human Biology (1999). (3) Previous med school applicant (4) Part-time fitness instructor (5) Worked in the US for a few months.

Alumni Code	Number	First Name	Last Name	Discipline	Locate or Remote	Company Name	Job Title	Brief Bio
105Novacek	105	Jonathan	Novacek	Computer	Local	SAFRAN Electronics and Defense	Systems Engineering Group Manager	<ul style="list-style-type: none"> - UoIT Graduate class of OT2 in Computer Engineering, currently residing in Peterborough Ontario - Manage Systems Engineering for Aerospace Electronics - Highly experienced in safety and mission critical embedded systems - Currently supporting to UTIMDI Board for summer internship and capstone projects - Looking for opportunities to share my knowledge and experiences with new engineers - not necessarily technical but also soft skill development, time management and project management.
106Olsen	106	Robin	Olsen	Industrial / Engineering Business	Local	Oracle Corp	Technical Sales Manager	<ul style="list-style-type: none"> - Experienced industrial engineer with a background in: Heavy industries, production execution and materials management. Currently working in software industry to sell state of the art applications and technologies to Fortune500 companies. - I interned at ModiFace, Twitter and Google - I spent two years at Twitter as a fulltime SWE - I recently moved to Fort Lauderdale to join Magic Leap - I've done Android, iOS and Web, but have spent the past year and a half doing backend
107Olshansky	107	Daniel	Olshansky	Eng Sci / IBBME	Remote	Magic Leap	Software Engineer	<ul style="list-style-type: none"> - I am a second year Masters of Applied Science student at Ryerson University - My research area is lightning protection for tall structures (for example, CN Tower) - In my undergrad, I was mainly involved in Hi-skule, WISE
108Patidar	108	Atul	Patidar	Electrical	Local	Idea Couture	Electrical Designer	<ul style="list-style-type: none"> - Atul is a tinkerer and inventor with a background in Electronics Engineering, and has turned visionary ideas into innovative realities for a number of global technology clients. Atul has successfully led hardware design projects from conceptualization to feasibility analysis to production. - I am a second year Masters of Applied Science student at Ryerson University - My research area is lightning protection for tall structures (for example, CN Tower) - In my undergrad, I was mainly involved in Hi-skule, WISE
109Perera	109	Lakmini	Perera	Electrical	Local	Ryerson University	Masters of Applied Science student	<ul style="list-style-type: none"> - I am currently working with Electrovaya, a Li-ion battery producer in grid storage and e-mobility. I previously worked in Germany for 5 years in the renewable energy sector. I also did my MBA at Rotman at U of T.
110Phalpher	110	Kunal	Phalpher	Electrical	Local	Electrovaya	Director, Business Development	<ul style="list-style-type: none"> - I'm writing this on my phone. I filled this in for prior mentorship. You have me on file. I'm the founder and former CEO of datapoint diagnostics.
111Polak	111	Jonathan	Polak	Electrical	Remote	Novateur	Head of Sales	<ul style="list-style-type: none"> - Forensic Engineering Consulting and Building Code Consultant. - Assessment of structural damage caused by fires, explosion, vibration, ground movement, wind and snow load, vehicle impact and water infiltration; - Analysis of building science and building envelope deficiencies/failures; - Qualified as an expert witness in the Province of Ontario; - Construction Management
112Poon	112	Edward	Poon	Civil	Local	Pario Engineering & Environmental Sciences	Director of Engineering & Corporate Development	<ul style="list-style-type: none"> - Recent grad from the 1T5 plus PEY class - Love to play sports and video games - Love to Travel & explore new areas/cultures - Like to read non-fiction books to learn about random stuff - 16 month PEY at Loblaw as Supply Chains Analyst, 4 month co-op at RBC & Full-time job at EY as consultant - International Student - Completed a BASC; Major: Mechanical Eng.
113Rab	113	Zaid	Rab	Industrial / Engineering Business	Local	EY	IT Advisory	<ul style="list-style-type: none"> - Been at the company for about 5 years; working on innovation, sustainable, new launch projects in the process and packaging - Worked on wide portfolio of products, such as, candy, chocolate and biscuits with about 30% travelling to explore and implement new product lines - After graduating, I worked at Honeywell Aerospace where I managed a portfolio of 6 projects (\$2.3M) focusing on quality improvement, cost reduction, and process improvement for Boeing, Airbus, and Lockheed Martin. Subsequently, I transitioned my career into consulting and analytics. Currently, I am a Business Analyst at IBM Canada - I am involved in identifying and implementing productivity programs that improve client delivery (optimize work methods, improve service level, and reduce cost) across industries such as energy, telecommunications, transportation, and healthcare.
114Rajannah	114	Sathyam	Rajannah	Mechanical / UTIAS	Local	Mondelez International	Scientist, Global R&D PKG	<ul style="list-style-type: none"> - Took part in the PEY Program at Kraft Canada and was hired back after graduation by same company - Been at the company for about 5 years; working on innovation, sustainable, new launch projects in the process and packaging - Worked on wide portfolio of products, such as, candy, chocolate and biscuits with about 30% travelling to explore and implement new product lines - After graduating, I worked at Honeywell Aerospace where I managed a portfolio of 6 projects (\$2.3M) focusing on quality improvement, cost reduction, and process improvement for Boeing, Airbus, and Lockheed Martin. Subsequently, I transitioned my career into consulting and analytics. Currently, I am a Business Analyst at IBM Canada - I am involved in identifying and implementing productivity programs that improve client delivery (optimize work methods, improve service level, and reduce cost) across industries such as energy, telecommunications, transportation, and healthcare.
115Rajasekharan	115	Jay	Rajasekharan	Mechanical / UTIAS	Local	IBM Canada	Business Analyst	<ul style="list-style-type: none"> - Graduated with an M.Eng. degree specializing in energy studies; interested in thermal science - Worked as an energy analyst for an energy auditing company or 3 years - I conducted energy audits of industrial, commercial, institutional, and multi-residential properties identifying opportunities to reduce energy, gas and water consumption - I am currently looking to supplement my technical skills with management knowledge. I just started my MBA degree at Rotman. I will be graduating in 2018.
116Ramachandran	116	Gowtham	Ramachandran	Mechanical / UTIAS	Local	Finn Projects	Energy Analyst	<ul style="list-style-type: none"> - managing CAPEX and OPEX estimates - scheduling projects - cost control, EPCM controls, estimation and scheduling - costing forecasts, staffing plans, schedule variance
117Raman	117	Aravind	Raman	Mechanical / UTIAS	Local	Hatch	Project Controls (Project Delivery Group)	<ul style="list-style-type: none"> - I graduated from materials engineering and medical school from UoIT. I am now a 3rd year vascular surgery resident at UoIT and currently completing a PhD through the surgeon-scientist program. My research is on MR imaging of peripheral vascular disease. In my field, I use engineering principles to address clinical problems every day.
118Roy	118	Trisha	Roy	Materials / Metallurgy	Local	University of Toronto	Vascular surgery resident	<ul style="list-style-type: none"> - Began working with SNC-Lavalin upon graduation in summer of 2012 - Started as a Mechanical Jr. Engineer within the Mining & Metallurgy division, assisting in design and coordination of packaged equipment. - Transitioned to a Package Engineer role, then Project Engineer role, and now gaining experience as a Power Plant Specialist, overseeing Engineering and Supply chain activities of all Major Mechanical Equipment ranging to \$26mm (summing to \$100mm - of a \$780mm EPC Acid Plant Project) - These equipment include: Auxiliary Boilers, Flue-gas Desulphurization Systems, Steam Turbine Generators, Diesel Generators, Air Cooled Condensers etc. - Career progression: Continue advancement within the technical world of Engineering, as well as Management, in order to further my development towards my ultimate career goal within the company: Directing an entire EPC/ EPCM project. - Planning on pursuing an MBA - Have a passion in Social Development and NGO's - Would like to encourage more women in Engineering, especially within the technical and managerial realm, as there is still a noticeable shortage within the industry. - Enjoy painting, sculpting and kickboxing
119Sadeghi	119	Atusa	Sadeghi	Mechanical / UTIAS	Local	SNC-Lavalin	Power Plant Engineering Specialist	<ul style="list-style-type: none"> - Reza Samavi is an assistant professor at the Department of Computing and Software and the department's coordinator of the Master of Science eHealth program. Reza's research interests are broadly in the fields of information privacy and security, health data management, Semantic web and ontology engineering. For his research on information privacy Reza received the Privacy Technologies Research Award from the IBM Center for Advanced Studies in 2009 and the Privacy By Design Research Award from the Information and Privacy Commissioner of Ontario in 2010. In 2012 he was designated as the Privacy by Design Ambassador by the Privacy Commissioner of Ontario. - Graduated from the machine design and mechatronics streams. - Worked on product development for the geophysical and medical industries. - Focus on CAD modelling and prototyping for new products. - Experience in other areas surrounding high-tech products: electronics, software, acoustics, and FEA-assisted design work. - Excited about sharing work experiences, both technical and non-technical, as much as about getting to meet young talent. - I have got my masters and PhD in mechanical engineering department. After graduation I went on to form to successful engineering companies that have been sold. Currently I am involved in two other companies which one of them is a start-up providing services to automotive part manufacturing sector. In addition, I am also mentor in hatchery which is U of T incubation centre and I also teach at the department of mechanical engineering - I am an Indian, 25 years old and worked in the energy industry for two years + PEY. I bring on the experience of managing time and yourself as I was in the Varsity Squash team during university. - Leader in the development and delivery of large capital programs (\$1billion+). Broad experience (business strategy, business development, engineering management, project management, project controls, contracts) across the oil&gas, environmental, mining&metals, infrastructure and industrial sectors in the Americas and the Middle East. Have developed and mentored numerous young engineers as direct reports into successful leadership positions.
120Samavi	120	Reza	Samavi	Industrial / Engineering Business	Local	McMaster University	Assistant Professor	<ul style="list-style-type: none"> - Reza Samavi is an assistant professor at the Department of Computing and Software and the department's coordinator of the Master of Science eHealth program. Reza's research interests are broadly in the fields of information privacy and security, health data management, Semantic web and ontology engineering. For his research on information privacy Reza received the Privacy Technologies Research Award from the IBM Center for Advanced Studies in 2009 and the Privacy By Design Research Award from the Information and Privacy Commissioner of Ontario in 2010. In 2012 he was designated as the Privacy by Design Ambassador by the Privacy Commissioner of Ontario. - Graduated from the machine design and mechatronics streams. - Worked on product development for the geophysical and medical industries. - Focus on CAD modelling and prototyping for new products. - Experience in other areas surrounding high-tech products: electronics, software, acoustics, and FEA-assisted design work. - Excited about sharing work experiences, both technical and non-technical, as much as about getting to meet young talent. - I have got my masters and PhD in mechanical engineering department. After graduation I went on to form to successful engineering companies that have been sold. Currently I am involved in two other companies which one of them is a start-up providing services to automotive part manufacturing sector. In addition, I am also mentor in hatchery which is U of T incubation centre and I also teach at the department of mechanical engineering - I am an Indian, 25 years old and worked in the energy industry for two years + PEY. I bring on the experience of managing time and yourself as I was in the Varsity Squash team during university. - Leader in the development and delivery of large capital programs (\$1billion+). Broad experience (business strategy, business development, engineering management, project management, project controls, contracts) across the oil&gas, environmental, mining&metals, infrastructure and industrial sectors in the Americas and the Middle East. Have developed and mentored numerous young engineers as direct reports into successful leadership positions.
121Sanchez	121	Dante	Sanchez	Mechanical / UTIAS	Local	PerkinElmer Inc.	Senior Mechanical Engineer	<ul style="list-style-type: none"> - Graduated from the machine design and mechatronics streams. - Worked on product development for the geophysical and medical industries. - Focus on CAD modelling and prototyping for new products. - Experience in other areas surrounding high-tech products: electronics, software, acoustics, and FEA-assisted design work. - Excited about sharing work experiences, both technical and non-technical, as much as about getting to meet young talent. - I have got my masters and PhD in mechanical engineering department. After graduation I went on to form to successful engineering companies that have been sold. Currently I am involved in two other companies which one of them is a start-up providing services to automotive part manufacturing sector. In addition, I am also mentor in hatchery which is U of T incubation centre and I also teach at the department of mechanical engineering - I am an Indian, 25 years old and worked in the energy industry for two years + PEY. I bring on the experience of managing time and yourself as I was in the Varsity Squash team during university. - Leader in the development and delivery of large capital programs (\$1billion+). Broad experience (business strategy, business development, engineering management, project management, project controls, contracts) across the oil&gas, environmental, mining&metals, infrastructure and industrial sectors in the Americas and the Middle East. Have developed and mentored numerous young engineers as direct reports into successful leadership positions.
122Sarchami	122	Araz	Sarchami	Mechanical / UTIAS	Local	Mintotech Inc.	VP Market Development	<ul style="list-style-type: none"> - I have got my masters and PhD in mechanical engineering department. After graduation I went on to form to successful engineering companies that have been sold. Currently I am involved in two other companies which one of them is a start-up providing services to automotive part manufacturing sector. In addition, I am also mentor in hatchery which is U of T incubation centre and I also teach at the department of mechanical engineering - I am an Indian, 25 years old and worked in the energy industry for two years + PEY. I bring on the experience of managing time and yourself as I was in the Varsity Squash team during university. - Leader in the development and delivery of large capital programs (\$1billion+). Broad experience (business strategy, business development, engineering management, project management, project controls, contracts) across the oil&gas, environmental, mining&metals, infrastructure and industrial sectors in the Americas and the Middle East. Have developed and mentored numerous young engineers as direct reports into successful leadership positions.
123Saxena	123	Sahil	Saxena	Mechanical / UTIAS	Local	Teng	Mechanical Engineer	<ul style="list-style-type: none"> - I have got my masters and PhD in mechanical engineering department. After graduation I went on to form to successful engineering companies that have been sold. Currently I am involved in two other companies which one of them is a start-up providing services to automotive part manufacturing sector. In addition, I am also mentor in hatchery which is U of T incubation centre and I also teach at the department of mechanical engineering - I am an Indian, 25 years old and worked in the energy industry for two years + PEY. I bring on the experience of managing time and yourself as I was in the Varsity Squash team during university. - Leader in the development and delivery of large capital programs (\$1billion+). Broad experience (business strategy, business development, engineering management, project management, project controls, contracts) across the oil&gas, environmental, mining&metals, infrastructure and industrial sectors in the Americas and the Middle East. Have developed and mentored numerous young engineers as direct reports into successful leadership positions.
124Seker	124	Ray	Seker	Chemical	Local	Bechtel	Executive Director - Project Development and Delivery	<ul style="list-style-type: none"> - I have got my masters and PhD in mechanical engineering department. After graduation I went on to form to successful engineering companies that have been sold. Currently I am involved in two other companies which one of them is a start-up providing services to automotive part manufacturing sector. In addition, I am also mentor in hatchery which is U of T incubation centre and I also teach at the department of mechanical engineering - I am an Indian, 25 years old and worked in the energy industry for two years + PEY. I bring on the experience of managing time and yourself as I was in the Varsity Squash team during university. - Leader in the development and delivery of large capital programs (\$1billion+). Broad experience (business strategy, business development, engineering management, project management, project controls, contracts) across the oil&gas, environmental, mining&metals, infrastructure and industrial sectors in the Americas and the Middle East. Have developed and mentored numerous young engineers as direct reports into successful leadership positions.

Alumni Code	Number	First Name	Last Name	Discipline	Locate or Remote	Company Name	Job Title	Brief Bio
125Shafique	125	Waqqas	Shafique	Computer	Local	Telus Health	Sr Manager	Applying information technology to solve health care's toughest challenges is Waqqas Shafique's passion. Since 2007, he has worked on major sector transformational initiatives in different provinces, for example provincial pharmaceutical information systems and health care system integration projects. Waqqas has worked with hospital administrators, Fortune 100 companies and leading front line clinicians to understand the sector's needs and deploy complex IT systems that improve the quality of care, population health and reduce per capita cost. He obtained his Bachelors in Computer Engineering from the University of Toronto Engineering and MBA from the Ivey School of Business.
126Shindman	126	David	Shindman	Eng Sci / IBBME	Local	Safran Landing Systems	Manager, Control Systems	MASc in Aerospace Engineering from UofT and Diploma in Fluid Dynamics from von Karman Institute for Fluid Dynamics Canada - Flight Sciences (stability and control and performance) UTDC - Rail truck stability and automatic train controls for intermediate capacity transit system Safran - Systems Engineering (architecture, specification, integration, certification)
127Shteyner	127	Oleg	Shteyner	Mineral / Geological	Local	Detour Gold Corp.	Mining Engineer (EIT)	*PEY with Lake Shore Gold as Mining Engineering Intern *Started with Detour (DGC) as truck driver and laborer for 3 months *Spent 12 months as drill and blast engineer *Since May 2015 I've been a project engineer *Currently, besides work, organizing the Canadian Mining Games as co-chair
128Sidon	128	Ron	Sidon	Industrial / Engineering Business	Local	Retired	President	Started an emergency lighting business and a pump manufacturing company for small pumps for the air conditioning market. Expanded the business into distribution of other pump, valve and equipment lines. Bought and grew an engineering / distribution company and expanded it to include designing and manufacturing solutions for unique material handling and pumping applications for all industries. Started an R & D company that ultimately invented and developed the first machine to dispense cream from a bulk bag into a coffee cup. This type of machine is now at all Tim Horton's MacDonald's etc. Owned numerous commercial and industrial properties and several apartment buildings throughout SouthWestern Ontario. Bought a coffee processing plant and imported raw beans and roasted, ground and packaged coffee for the Canadian espresso coffee market. Volunteer Work and Charitable projects: Recently completed a 2 year project where I was the primary donor and volunteer project manager of a large water project in central Tanzania in Africa. Helped with the collection, shipping and distribution of recycled soccer equipment to Tanzania. Funded and organized construction of a kitchen for a primary school in rural Tanzania. Helped fund the refurbishment of the CNIB pedestrian bridge over Bayview Avenue just North of Eglinton. I continue to volunteer and have completed many engineered "gizmos" for the Tetra Society www.tetrasociety.org I have mentored 2 upstart Canadian companies with unique engineered products and was a mentor and client for the ESP program at U of T and am providing some technical guidance to the U of T engineers designing a waterless toilet for 3rd world countries.
129Sinukoff	129	Randy	Sinukoff	Chemical	Local	Stantec Consulting Ltd.	Senior Associate	Randy specializes in environmental site assessments and remediation, environmental management and auditing, and hazard and risk evaluation. He is an Environmental Professional for Environmental Auditing, and Environmental Site Assessment. Project manager or senior technical reviewer for over 5000 environmental projects. Randy has been involved in the authoring of several Canadian and International environmental standards and has worked in industry and environmental consulting for the past 30 years.
130Somanathan	130	Mayooran	Somanathan	Chemical	Local	Goldcorp Inc.	Senior Project Metallurgist	I have been in various process engineering roles with increasing responsibility over the last 10 years. My experience includes working in pharmaceutical, oil and gas and lately in Mining industries. I have been working in the mining industry for the last 8 years.
131Song	131	William	Song	Electrical	Local	Rambus Inc	Senior Member of Technical Staff	- BASC in Electrical Engineering in 2008 and MASc in 2010 - PEY at Actel Corp in Mountain View, California - Area of specialty: semiconductor and circuit design - Previous positions: Qualcomm Inc in San Diego, California and Semtech in Toronto
132Spector	132	Darryl	Spector	Mechanical / UTIAS	Local	Promation Nuclear Ltd	VP & GM	Experience in Manufacturing with a strong focus on practical applications of Mechanical Engineering methodology in regards to custom automation, machinery, Tooling, and robotic applications.
133Stefanovic	133	Nem	Stefanovic	Computer	Local	Kooltra Ltd.	VP, Research and Development	- I hold a Ph.D. in Electrical and Computer Engineering (U of T) - I have two M.B.A.s (Cornell, Queen's) - I am presently VP, R&D at a FinTech startup in downtown Toronto - I was an assistant professor at McMaster University for 4 years - I worked in the nuclear sector designing the next gen nuclear reactor (ACR-1000)
134Sun	134	James	Sun	Industrial / Engineering Business	Local	PwC	Sr. Associate	- Data analytics and consulting - Predictive modelling and methods - Deriving insights and innovate on traditional services - Leadership development
135Sung	135	Richard	Sung	Electrical	Local	Boreal Solar Inc.	CEO	I run a company selling solar equipment into the Ontario solar industry. I've used skills developed during my time in telecommunications at Nortel and in finance. I have an MBA from the Schulich School of Business at York.
136Szeto	136	Mathew	Szeto	Computer	Remote	RBC capital markets	Co-head of equity execution, EMEA	Started as an algo developer Moved into equity program trading Then moved to London to help build out the newest platform
137Tan	137	Toby	Tan	Industrial / Engineering Business	Local	KPMG	Consultant, Management Consulting	- Consultant with extensive experience in the Financial Services and Manufacturing sectors - Feel free to connect with me on LinkedIn: https://ca.linkedin.com/in/toby-tan-76b38b75
138Tang	138	Gordon	Tang	Industrial / Engineering Business	Local	Points	Product Manager	Today, I manage the product roadmap for partner integrations at Points. Previously, I worked as a data analyst at Labatt and in the ad tech space. As a student, I was involved with EngSoc and the You're Next Career Network. I also find time to run and play sports (volleyball, badminton).
139Tang	139	Kathryn	Tang	Mechanical / UTIAS	Remote	Ivey Business School; previously at RWDI	MBA Student; previously wind engineering supervisor and technical coordinator	I am a generalist with experience in the wind engineering industry looking at structural performance of supertall buildings under extreme wind loading. I also have experience leading teams under change and growth, including looking after R&D, training, and team building initiatives. I am currently making a career transition through an MBA. I can provide advice on career coaching, team strategies, interviewing, and navigating the workplace.
140Tang	140	Michael	Tang	Eng Sci / IBBME	Local	Waratah Capital Advisors	Risk Analyst	Studied engineering and mathematical finance. At current company for about a year and half, primary responsibility including monitoring portfolio risk, constructing hedging portfolios and improving reporting tools
141Tran	141	Fiona	Tran	Eng Sci / IBBME	Remote	Alberta Health Services	Human Factors Specialist	- Graduated from EngSci 1T3+PEY specializing in the Energy Systems option - Did a master's at U of T in human factors; designed power grid control room displays - Actively participated in and led in Skule clubs including NSight Mentorship Program, WISE, and Human Factors Interest Group - Now helping hospitals across Alberta design facilities, information systems, and workspaces to improve patient safety, usability, efficiency.
142Twigge-Molecey	142	Chris	Twigge-Molecey	Mechanical / UTIAS	Local	Hatch Ltd.	Senior Advisor	45 years of consulting to the mining and metallurgy sector Extensive international experience Market development in many countries including China Board experience for public companies, charities, trade and technical institutes Technology development and commercialization
143Tzekova	143	Ekaterina	Tzekova	Civil	Local	Toronto Atmospheric Fund	Building Research Manager	- Completed PhD in civil engineering at the University of Toronto, research interests include a focus on improving building energy performance and durability with a focus on multi-unit residential and solid masonry buildings. - Manager at TAF working on project that look at reducing building energy and GHG emissions as well as conducting energy and indoor environmental quality monitoring programs. - Part-time instructor for the Building Science Certificate Program at the University of Toronto's School of Continuing Studies.
144Uppal	144	Saksham	Uppal	Eng Sci / IBBME	Remote	Harvard Business School	Student (MBA Candidate)	- Currently an MBA candidate at Harvard Business School (graduating 2018) - Previously was a Product Manager at Intuit, a financial software company, in the San Francisco Bay Area for 1.5 years - Before that was a Management Consulting Associate at the Boston Consulting Group (BCG) for 2 years - While at UofT I completed my PEY at Deloitte and participated in the Next 36 Entrepreneurship Program - Have experience in technology, consulting, entrepreneurship, and non-profits

Alumni Code	Number	First Name	Last Name	Discipline	Locate or Remote	Company Name	Job Title	Brief Bio
145Usman	145	Muhammad	Usman	Mechanical / UTIAS	Local	University of Toronto	Recent Graduate	<ul style="list-style-type: none"> - I am an MEng student in MIE and will get my 2nd Master's degree in Mechanical Engineering in November 2016 - I am an active member of several engineering groups at U of T and participated in iConnect and First In The Family (FITF) peer mentorship programs. - I have more than 3 years of teaching experience in a university and taught several courses to undergraduate engineering students. - I love my life at U of T and aim to continue my studies towards PhD degree. - I enjoy playing tennis, watching movies, listening music, biking, and cooking.
146Valenton	146	Nico	Valenton	Civil	Local	AECOM	Transportation Engineer (EIT)	<ul style="list-style-type: none"> - I've been working for AECOM since June 2016, working in Transportation Planning, Preliminary Design, Detailed Design projects and on a Hyperloop project. I worked at IBI Group during my PEY in Intelligent Transportation Systems Design, AECOM got me early before it got busy. - I read a lot and like to discuss what I encounter, topics and trends such as international/national/local news, technology, business and other thought/opinion articles related to the roles of technology & innovations. - I've been involved in the Skule Community throughout the 4 + PEY years (EPVC, SkuleAO, Civ Club, EngSoc, etc), may have put a bit too much time into Skule over academics. I'm still helping out here and there and still enjoy contributing to the community.
147Venugopal	147	Nikhil	Venugopal	Rotman MBA	Local	PwC	Manager, Financial Services Consulting Group	<ul style="list-style-type: none"> - Electrical engineer with considerable technology experience - MBA in business economics and finance - Worked as a financial services consultant to Canadian financial institutions for over 5 years
148Wai	148	Amanda	Wai	Materials / Metallurgy	Local	Bata	Business Innovator	<ul style="list-style-type: none"> - Amanda is currently a Business Innovator at the Bata Innovation Lab, based in Toronto. In her role she continuously identifies and seeks new ideas and opportunities that have impact across the entire value chain for Bata companies. Prior to joining Bata, she was a Management Consultant at Accenture. She specialized in providing strategy and operations advice to senior management of Fortune 500 companies in the telecommunications, retail and mining industries. She is an avid runner, and recently completed the Around the Bay 30K road race and is currently training for the Scotiabank Waterfront Marathon in the fall.
149Wang	149	Benjamin	Wang	Industrial / Engineering Business	Local	Operis	Financial Analyst	<ul style="list-style-type: none"> - Industrial engineering with past work experience in oil and gas as well as manufacturing - Currently working in project finance - Over the course of undergrad, and even now, I tried a lot of different things. Some worked, a lot didn't. I think would be good to pass on what ever I found out through trial and error onto new generations of engineers.
150Wang	150	Mike	Wang	Mechanical / UTIAS	Remote	University of Illinois at Urbana-Champaign	PhD Student	<ul style="list-style-type: none"> - PhD student working on nanomaterials
151Wei	151	Norman	Wei	Environmental engineering	Remote	Environmental Management and Training, LLC.	Owner and Principal Trainer	<ul style="list-style-type: none"> - I hold a B.A.Sc in Electrical Engineering in 1970 and a M.A.Sc. in Civil/Environmental Engineering in 1973. I worked as a consultant and corporate environmental manager for a Fortune 500 company. I have trained several thousand managers on how to comply with environmental regulations in the U.S. One of the major skills as an engineer is the ability to communicate ideas through presentations. That is an area I would be most interested in mentoring.
152Weick	152	Peter	Weick	Mechanical / UTIAS	Local	Retired	None	<ul style="list-style-type: none"> - 24 years working at Husky Injection Molding - positions of production control, factory planning, marketing and sales to management - 12 of those years working overseas (US, Australia, Hong Kong, Japan and Singapore - VP Sales and Marketing at Echologics for a short period. Leak detection technology for water leaks and distribution.
153Wen	153	Carrie	Wen	Mechanical / UTIAS	Remote	Suncor Energy	Reliability EIT	<ul style="list-style-type: none"> * bilingual - Mandarin and English * Born in China * Attended Junior High and High school in Calgary * currently working in the oil and gas industry * focusing in static equipment and piping
154Woiceshyn	154	Kasper	Woiceshyn	Eng Sci / IBBME	Remote	none	none	<ul style="list-style-type: none"> - EngSci 1T2 infrastructure option - worked 2 years in oil & gas - worked 1 year structural engineering in a consulting firm - starting an MEng at U of T in MIE in 2016
155Wu	155	Charlie	Wu	Eng Sci / IBBME	Remote	Trimedx	Clinical Engineering Manager	<ul style="list-style-type: none"> - Currently managing 2 hospitals in San Francisco
156Wu	156	Rex (Qiyue)	Wu	Industrial / Engineering Business	Local	Sobeys	Logistics Lead – Projects C.I. Transportation	<ul style="list-style-type: none"> - Passionate about communication, process improvement, and human interaction. - Born in China, and came to Canada 10 years ago as an international student. - Have worked at Kraft, St. Michael's Hospital, and Sobeys. - Planning to study MBA next year.
157Xie	157	David	Xie	Computer	Local	IBM	Software Developer	<ul style="list-style-type: none"> - Born and raised in Toronto - Computer Engineering Club Chair from 2013 - 2014 - Did PEY at AMD - Interested in sports (ultimate frisbee, volleyball, badminton, etc.)
158Yau	158	Darryl	Yau	Eng Sci / IBBME	Local	PwC	Senior Associate	<ul style="list-style-type: none"> - Management consultant specializing in supply chain related engagements - I have nearly 10 years worth of volunteer and work experience working with the older adult population
159Yee	159	Katias	Yee	biology and physiology	Local	Katias Yee	Personal trainer/gerentologist multidisciplinary	<ul style="list-style-type: none"> - Throughout my academic career I worked as a personal trainer - I am currently self-employed working in a multi-disciplinary health field - I am currently practicing judo at the U of T Judo Club and the first and only female black belt judoka produced at the U of T Judo Club
160Yip	160	Gordon	Yip	Mechanical / UTIAS	Remote	Credit Agricole Securities	Director	<ul style="list-style-type: none"> - worked as paralegal after graduating from U of T - completed MBA on part-time basis from Schulich School of Business - after completing MBA, worked in Singapore for Citicorp Investment Bank (Singapore) Limited for 2 years - after Singapore, moved to NYC and have been with Credit Agricole Securities for last 17 years in Loan Syndication Group
161Zhang	161	Peter	Zhang	Eng Sci / IBBME	Remote	MIT	PhD Candidate	<ul style="list-style-type: none"> * Extensive extracurricular experience at UoIT (Gordon Cressy award) * PEY and internship experiences in startups * Finished masters at MIE at UoIT * Currently pursuing PhD at MIT (Institute for Data, Systems, and Society)
162Zhang	162	Jane	Zhang	Eng Sci / IBBME	Remote	Amgen	Sr. Manager, Business Analysis and Insights	<ul style="list-style-type: none"> - Experienced business data and information analytics professional, specializing in decision science for pharmaceutical marketing and sales. - Generating actionable insights from secondary market research datasets while building patient journey models to impact forecast and brand strategy - Strong background in complex predictive data modeling for innovative marketing - 5+ years of project leader experience with management consulting and medical technology R&D teams. - Ph.D. from Boston University and Post-doctoral research in BD in building smarter point of care medical diagnostic devices
163Zhang	163	Jane	Zhang	Mechanical / UTIAS	Local	Magna Seating	Product Engineer	<ul style="list-style-type: none"> - I am a mechanical engineer currently managing projects at Magna Seating in the Automotive Industry. I previously worked at Hydro One during my PEY year and have previously worked at Tyco Safety Products. I have recently settled in a position that does not involve a lot of travel for business and I am interested in using my spare time for volunteer work
164Zhong	164	Ling	Zhong	Eng Sci / IBBME	Remote	Palantir Technologies	Software Engineer	<ul style="list-style-type: none"> - Loves food, reading and comedy. Right now working in the SF Bay Area. - Finished a Master in CS at Stanford after U of T - Switched field into machine learning and NLP from FPGAs - Worked at a ML startup which was acquired by Salesforce - Currently doing research in deep learning at Salesforce
165Zhong	165	Victor	Zhong	Computer	Remote	Salesforce	Research Scientist	<ul style="list-style-type: none"> - Former coach of Toronto Prep School Engineering Design Team, competed in UTHSDC by Skule - Former full-time at engineering TA at U. Waterloo, top software companies (Maplesoft) - Co-founded Notetonic Inc, an AI-based student notetaking app with software engineers; I am transition to software engineering - Currently I am a full-time academic program coordinator at the Fields Institute for Mathematics Research located on UoIT Campus - B. Math in Mathematical Physics (Co-op), U. Waterloo, 2010 and B. Ed at U. Toronto