

MEET OUR SPEAKERS



Lauren Briens is the Associate Professor and Assistant Dean of First Year Studies at Western University, overseeing the recruitment and admission of undergrad students into Engineering. She also helps students transition to university life and ensure that their first-year program is successful. She conducts research in chemical/biomedical engineering, and is an alum of the school, earning her BSc (Honours), BEng, and PhD.



Paul Chen is the Managing Director at Venture 3.0 . He was trained as an engineer and graduated from the University of Toronto. Alongside being the Managing Director, Paul's passion is building new business with great people. In the last 20 years, he has built two successful technology start-ups..



Dr. Samuel Peralta is Executive Chairman at Incadence Corp., a company that develops and manages a portfolio of venture technology, resource, real estate, and media assets. He serves on the board of directors of Mintrax, Cobalt Blockchain, Noble Mineral Exploration; as well as managing partner and limited partner at various companies. He is executive advisor at Startup Here Toronto and UofT's ICUBE accelerator. He is a graduate of the University of Wales (U.K).



Julia Paek is the Senior director of Tools and Systems at Oracle. She develops tools and systems to automate and improve operational sales processes. This helps sales teams with analysis, insights and best practice tools usage to help meet their sales goals. Julia Paek also graduated from University of Waterloo with a degree in Electrical Engineering..



George Radan is the Director of Energy Trading at Bruce Power. He leads a team of traders and analysts with overall accountability for trading operations and profitability. He provides commercial, market and regulatory analysis and insights to the broader Bruce Power corporation and Executive Team. He graduated from the University of Toronto with a degree in Electrical Engineering.

Stephanie Thompson is the Engineering Team leader of General Motors and a graduate of University of Waterloo. She oversees a team that provides technical solutions for manufacturing engines & transmissions. She is the CEO of her own company, "STEM by Steph" where she encourages young women to pursue STEM passions by breaking down barriers and improving opportunities to learn. She was the Woody Flowers Regional Finalist Winner (2010), a FIRST Robotics mentor from 2005-2015, and in the FIRST Girls in STEM Advisory Committee from 2017-2020.

