SOFTWARE ENGINEERING | COMPREHENSIVE | INFORMATION SYSTEMS | ENTREPRENEURSHIP | MAJOR

This program presents a working knowledge of the foundations of computer science, including computer software and hardware, theoretical aspects of computer science, and relevant areas of mathematics and statistics. It also allows an appreciation of the discipline's transformative impact on science and society.

Y'_____d.a____c___e__ce__ce___de____a

PROFILE : BRIAN CHEN

From local start-ups to a multi-billion dollar company in SILICON VALLEY, Brian has developed cuttingedge automation systems and mission-critical machine learning models that analyze and identify recurring issues in system builds.

As a student in the software engineering stream, Brian and his peers have a clear understanding of requirement gathering, reliable software engineering practices, and also possess a wide variety of languages and frameworks. They are strong in problem-solving, know how to work through complex problems, and are eager to apply their knowledge in a professional capacity.



EXPOSURE TO ENGINEERING BEST PRACTICES.

CO-OP IN ACTION

"I feel very lucky to have learned about, connected with and received tremendous support from the co-op of ce – everyone I have had the pleasure to work with there has provided us with a very high degree of professionalism and has helped to make the student hiring process straightforward and even fun. I particularly appreciated the innovation and leadership demonstrated by the co-op of ce as we partnered with U of T Scarborough to create