Education

*Sept 2020 - Present*

**B.S in Computer Science** | University of Windsor

* Studying Computer Science with a Specialization in Software Engineering with co-op
* First year GPA of 3.5

Work Experience

**Technology Associate** | STAPLES Canada

*March 2020 - Present*

* Currently a part time associate
* My job entails selling technology such as Computers, Laptops, Printers, Hard Drives Etc.
* Temporarily laid off due to the Stay-at-Home Orders (Expected to go back in June)

**Co-op Student** | University of Windsor

*January – June 2019*

* Worked with the School of Computer Science Faculty and Students to create projects for outreach events, demos and open houses
* Assisted with IT projects, such as setting up and helping run events
* Worked efficiently to meet strict deadlines along with properly documenting equipment and programs used so future students could continue working on my project once my term was over

Programming Experience

*Sept 2017 – June 2020*

**Programming Leader** | FIRST Robotics Team 772, Sabre Bytes

* Was programming leader for 3 of my 4 years on the team as well as driver (I drove the robot at competitions) for 2 years
* Taught a team of ~ 15 students how to program our robot in C++ (3 years) and Java (1 year) so our robot could complete tasks both in teleoperated and autonomous modes
* Used a Limelight to program our robot to find targets and autonomously drive forward (only using user input for speed) to perfectly center itself
* Currently a mentor

**FLL Programming Seminars**

* Taught multiple programming camps and seminar
* Taught block based programming as well as modified python programming to autonomously complete tasks with LEGO robots using sensors such as colour sensors and ultrasonic sensors

Awards Skills

* Specialist High Skills Major (SHSM)
* Ontario Scholar
* Robotics Award
* Rotary Club of LaSalle Centennial Student Scholarship
* Proficient in C++, C, Python and Java
* Advance beginner in HTML5, CSS
* Familiar with Git version control