

# Thomas Vy

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A motivated and reliable software engineering student in my third year with a programming background in robotics and automation. Currently seeking an internship for 16 months starting May 2019.

## EDUCATION

### **Bachelor of Science in Software Engineering**

September 2016 – Present

*Schulich School of Engineering, University of Calgary*

- GPA 3.87/4.00
- Expected Graduation in 2021 with internship

## SKILLS

- **Proficient Languages:** C/C++, C#, Java, Python, Processing
- **Familiar Languages:** HTML5, JavaScript, Cascading Style Sheets, MIPS Assembly
- **Operating Systems:** Linux, Windows 10/8/7, MacOS X, Robot Operating System
- **Other Technical Skills:** Data Structures and Algorithms, Git and GitHub, Data Base Management Systems, Computer Networks, Socket Programming
- **Communication:** Presented and suggested innovative ideas to classmates in various settings such as group projects, assignments, and presentations
- **Leadership:** Demonstrated the ability to coordinate others in a group such as assigning tasks for robot movement compatibility
- **Teamwork:** Flexible mindset with the ability to sacrifice self-benefit for the greater good of the group
- **Written Communication:** Successfully completed a Technical Communication course with B+; developed analytical skills and techniques to convey topics in a professional manner such as website usability and formal reports

## RELEVANT EXPERIENCE

### **Summer Researcher**

May 2018 – August 2018

*Robotics and Sensor Network Group, University of Calgary*

- Programmed a navigation system using C++ and Python that allows a robot to travel to an unknown area
- Helped create a laser mounting device on the lab's robot
- Successfully developed a C++ mapping program based on laser data
- Incorporated navigation system with robot to allow autonomous movement
- Taught colleagues ROS, C++, and Python

**Software Team**

September 2017 – April 2018

*Schulich Unmanned Aerial Vehicle, University of Calgary*

- Created a Python program to merge two individual planned paths together for the airplane
- Designed a multi-threaded server and client application for communication between the primary server and multiple clients to process images faster
- Analyzed camera qualifications to find a camera that can get live feedback and record at the same time
- Investigated an operating system called FlytOS to work with the Raspberry Pi inside the airplane to understand the features and capabilities of the operating system

**OTHER EXPERIENCE**

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**Sales Associate**

June 2015 – January 2016

*CrossIron Mills Mountain Warehouse, Rocky View No. 44, Alberta*

- Exceeded sales target by an average of 10% every week
- Developed professional communication skills by working with management and customers
- Cooperated with team members to work successfully in a fast-paced environment
- Collaborated with other staff members to ensure efficient customer flow within the store

**ACHIEVEMENTS**

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- Outstanding Java Final Project, ENSF 409 (task was to create a server and client application for professors and students to use to access their school work): 2018
- Jason Lang Scholarship: 2016, 2018
- Dean's List, Schulich School of Engineering: 2016, 2017
- Dean's List, Faculty of Science: 2015