Thomas Vy

Calgary, Alberta, Canada
vythomas97@gmail.com • (403) 389-4180 • thomasvy.github.io/Website
www.linkedin.com/in/thomas-vy • www.github.com/ThomasVy

A motivated and reliable software engineering graduate with a programming background in automation and build systems. Currently seeking a permanent full-time software developer position with the possibility to evolve into a leadership role.

EDUCATION

Bachelor of Science in Software Engineering

September 2016 - May 2021

Schulich School of Engineering, University of Calgary

- Graduated with Distinctions and Internship Program, 3.89/4.00 GPA.
- Completed courses in Data Structures & Algorithms, Operating Systems, Data Base Management Systems, Networks, Graphics Programming, and Computer Security.

SOFTWARE SKILLS

Proficient Software: C/C++, Python 3, JavaScript, Java, Git, React/TypeScript, MySQL, RESTful APIs

Familiar Software: HTML/CSS, Node.js, PowerShell, Batch, Bash, PHP, Laravel, OpenGL, Squish GUI Tester, Qt, XPath, Team Foundation Version Control.

RELEVANT EXPERIENCE

Software Developer Intern

May 2019 - August 2020

GEOSLOPE International Ltd., 700 6 Ave SW #1200

- Assisted in software development by implementing C++ control code along with UI dialogue boxes which led to release date reliability.
- Increased UI test coverage by introducing Squish GUI test to the nightly builds which led to an increase of UI bugs being caught.
- Modernized build systems by moving builds systems from Team Foundation Server to Azure Pipelines which led to faster build times.
- Taught colleagues the basics of Git/GitHub by presenting a lunch and learn on Git which led to a help document being developed.
- Increased team's efficiency by implementing PowerShell/Batch scripts to automate check-in testing which led to a decrease in bugs being merged into the main branch.
- Obtained a solid understanding of leadership skills by acting as a stand-in team lead for stand-ups, backlog grooming, retrospective, and sprint planning.

Software Team Member

October 2018 - January 2021

University of Calgary's Solar Car, University of Calgary

- Upgraded car's functionality by helping develop a song player in Qt and C++ which led to a deeper understanding of planning.
- Successfully wrote documentation for porting software code from Linux to Raspberry
 Pi by testing various methods and modifying code that enabled code to run in the
 car.
- Educated recruits on Git/GitHub by performing a Git/GitHub presentation which led to recruits being able to properly perform version control tasks.

 Successfully expanded the software team by developing interview questions and performing recruitment interviews.

Summer Researcher Assistant

May 2018 - August 2018

Robotics and Sensor Network Group, University of Calgary

- Obtained an understanding of automation by creating a navigation system written in C++ and Python which led to a robot traversing a room autonomously.
- Developed a mapping program for the robot by converting LIDAR data to a visual representation of the room using C++.
- Improved my communication and presentation skills by teaching colleagues how to use ROS, C++, and Python.

Software Team Member

September 2017 - April 2018

Schulich Unmanned Aerial Vehicle, University of Calgary

- Created a Python program to merge two individual planned paths for the aeroplane.
- 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 a record at the same time.
- Investigated an operating system called FlytOS to work with the Raspberry Pi inside the aeroplane to understand the features and capabilities of the operating system.

SOFTWARE PROJECTS

MoshirLearning (https://github.com/ThomasVy/MoshirLearning)

- Designed and developed a server-client application that allows teachers and students to access their courses (Similar to the D2L website). Teachers can edit their courses, add new courses, and manage students in courses.
- Integrated a MySQL database on the server to house the login information.
- Written using Java, MySQL, and network sockets.
- Received an outstanding final project reward in 2018.

Spaceship Game (https://github.com/ThomasVy/Spaceship-game)

- Created a game that controls a spaceship to collect gems scattered randomly on the screen. The game ends when all gems are collected without touching a fire object.
- Uses mouse clicks and WS keys to navigate the spaceship around the map.
- Uses C++, matrix manipulation, OpenGL's texture mapping, instancing, vertex shader, and fragment shader to render images on the screen.

PLC Processor

- Designed and developed a web application to retrieve one-minute PLC data and validate/calculate hourly data to store into a local database.
- Integrated a front-end component that can manually insert one-minute and one-hour data and re-map data parameters.
- 4th-year team Capstone project for Global Analyzer Systems Ltd. Worked closely with Global Analyzer Systems Ltd. to meet their project requirements.
- Written in JavaScript, HTML/CSS, Node.js, and WebSockets.