PATRICK MALONEY

Biomedical Engineering University of Waterloo

SUMMARY OF QUALIFICATIONS

C++, Python, JavaScript, SQL, MongoDB, Java, HTML, • Languages:

CSS, C#, C, MATLAB

• Technologies: React, MySQL, Express, Node.js, Linux, QNX, Vue.js, Unity,

VS Code, Momentics, gtest, gmock, Git, SonarQube

EXPERIENCE

Power Management Software Developer

Ford Motor Company of Canada

- Jan. 2020 April 2020
 - Produced large-scale, thread-safe and performance-oriented software using C++ to manage data from Controller Area Networks (CAN) across three Electronic Control Units (ECUs)
 - Used **VS Code** and **Momentics** to develop cross-platform code to run on Linux and QNX embedded systems
 - Delivered debugging tool which enabled CAN messaging, resource state querying, and power states requests during testing
- Sept. 2020 Dec. 2020
 - As the person second-most experienced with the code base, I brought forward major design decisions and implemented critical new features while increasing code stability and maintainability
 - Expanded unit test coverage by 25% using gtest and gmock frameworks in first two weeks
 - Completely redesigned the team's API to allow for request status callbacks and a simplified use case based requesting interface

Software Developer

Big River Technologies Inc.

May 2019 - Aug. 2019

- Designed and built a MySQL database to improve tracking of employee provisioning and access management
- Used React to implement new client features and defect fixes
- Developed coding best practice and company standards documentation

Cancer Radiotherapy Research Assistant

Grand River Regional Cancer Centre

Sept. 2019 - Mar. 2020

- Worked with doctors and professors in a study to analyze retrospective radiation therapy data for the optimization of brain cancer treatment
- Developed **Python** scripts to extract and visualize treatment plan data from radiation modelling system

Vice-President of Finance

UWaterloo Residence Council

Sept. 2018 - April 2019

• Managed spending of \$7200 account to ensure all events could be successfully run and efficiently co-lead general council meetings

pbmaloney@uwaterloo.ca

(705) 768-3535

/PatrickBMaloney

/PatrickBMaloney

patrickmaloney.me



PROJECTS

Augmented Reality Android App

Best VR/AR Hack, BrickHack 5

Feb. 2019

• Developed a facial recognition and information display app for the Vuzix Blade smart glasses in under 24 hours with the use of Unity, Vysor, and Vuforia

Note-Taking Web App

Personal Project

Dec. 2020

• Used React, Express, Node.js, and MongoDB to create a dynamic web app for tracking notes, reminders, and to-do items

Grocery/Meal Prep. Web App

BrickHack 6

Feb. 2020

• Built a grocery list application using Vue.js, Spring and MySQL that monitors the user's pantry and determines what products need purchasing for selected recipes

FDUCATION

Candidate for BASc. in Biomedical **Engineering, Computing Option**

University of Waterloo Dean's Honour List

2018 - exp. 2023 89% Avg, 3.82 GPA

Ranked 8th in Program

Relevant Courses:

- Software Design and Architecture
- Data Structures and Algorithms (C++)
- Digital Computation (C#)
- · Circuits and Instrumentation
- Statistics
- Image Processing

ACTIVITIES/INTERESTS

- University orientation organizer/leader
- Competing in hackathons
- Engineering Society Council
- Hockey, Skiing, Volleyball, Ultimate Frisbee