

SOFTWARE ENGINEERING | FULLSTACK DEVELOPER | OPEN-SOURCE ENTHUSIAST

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Skills

Languages Java • Python • C/C++ • C# • JavaScript • HTML • CSS • Arduino • Bash • SQL

Frameworks React • Vue.js • Bootstrap • JQuery • Node.js • JSP

Tools & Technology Docker • Git • Firebase • JIRA • GDB • SSH • Android Studio • Vim • Emacs

Experience _____

DigitalEdWaterloo, Ontario, Canada

FULLSTACK DEVELOPER May 2020 - Present

- Used **Vue.js** and **Java** to modernize a monolithic legacy codebase for the Möbius courseware.
- Found and quickly fixed more than 5 critical bugs near version release.
- Take initiative to create **Docker** scripts to speed up development and testing workflow for the team.

WatLock - Student Design Team

UI DEVELOPER/DESIGNER
Building a Martian airlock with more than 100 members to compete in the UBC Mars Airlock Challenge.

Lead proposal to include the utilization of Electron, React, and Redux to build an intuitive UI for the airlock.

Projects

Gyroll 🔀

A 3D UNITY MARBLE TILT MAZE GAME FEATURING A CUSTOM GYROSCOPE ON AN ARDUINO

October 2019 - November 2019

Waterloo, Ontario, Canada

September 2019 - Present

- Built an Arduino controller and integrated angular/tilt-based controls with C# and Arduino scripts.
- Implemented game object behaviours such as turrets, spike balls, and randomly generated spawn points within C#.
- Enforced principals of agile development maximize productivity while working in a team.

Sagacity (Hack the North 2019 Finalist)

A WEB-APP MADE WITH NODE.JS & PUG WHICH ENHANCES NOTES WITH OCR AND NLP TECHNOLOGIES September 13, 2019 - September 15, 2019

- Placed within top 12 out of 375 teams, judged in terms of the wow factor, the technical difficulty, the originality, and the design.
- Generated relevant text around keywords to enhance notes by accessing NLP and OCR models within MongoDB via Node.js.
- Polished the front-end of the app with **Pug** to improve user experience.

JavaPaint 📝

A FULL-FEATURED PAINT PROGRAM MADE WITH JAVA/SWING

April 2019 - July 2019

- Built a fully-featured drawing application using the Swing API, featuring options to save, program defaults, modifiers, and more.
- Implemented undo/redo stacks, shapes and a toolbar via object-oriented principals.
- Efficiently handled interactions of the menu and toolbar by utilizing listeners for events, actions, and property changes.

Orgmodoro 🗹

AN ANDROID POMODORO APP THAT IMPROVES PRODUCTIVITY, MADE WITH JAVA AND XML

May 2019 - June 2019

- Designed schematics and built an intuitive UI with XML, along with a settings menu containing timer and color scheme options.
- Integrated multiple activities/windows to allow data transfer between background processes.
- Utilized interactive push-notifications to indicate new states in the background, improving user interactions.

Project Witchcraft

AN ARCADE-LIKE BULLET-HELL GAME MADE WITH PYTHON/PYGAME

May 2018 - June 2018

- Created a system that uses frame data to manipulates animations, fire rates, and advanced bullet patterns.
- Implemented real-time difficulty adjustments, high-score systems, and refined controls for better user experience.

Education_____

University of Waterloo

Waterloo, Ontario, Canada

2019 - 2024 (Expected)

SOFTWARE ENGINEERING

Candidate for BSE with President's Entrance Scholarship.