Ben Mazerolle

bmazerolle.github.io | 778.684.2141 | benmazerolle@gmail.com

FDUCATION

UNIVERSITY OF VICTORIA

BSENG SOFTWARE ENGINEERING

August 2022 | Victoria, BC Major GPA: 8.21 / 9.00

COURSEWORK

Data Mining Systems for Massive Datasets Operating Systems Artificial Intelligence Database Systems Analysis of Algorithms Software Architecture and Design **Empirical Software Engineering** Security Engineering

SKILLS

LANGUAGES

JavaScript • Python • TypeScript $C\# \bullet C \bullet C++$ Kotlin • Swift • HTML5 • SASS

FRAMEWORKS

Node.is • .NET core • Vue.is React.js • Angular.js

DATABASES

SQL • PostgreSQL • MongoDB

TECHNOLOGIES AND TOOLS

Docker • Kubernetes • Git Travis • Heroku • AWS S3 • Selenium

AWARDS

2020 7.50+/9.00 GPA UVic T.S. McPherson Scholarship

2nd Canadian Satellite Design

Challenge

2016 District of Saanich Green Energy Design Competition

LINKS

Github://bmazerolle LinkedIn://ben-mazerolle

EXPERIENCE

AMAZON | Software Development Engineer Intern

May 2021 - Present | Vancouver, BC

- Full-stack developer Designed and built a custom gift card design tool for corporate clients. Tool built using JavaScript, Java and AWS S3. Pipeline and testing built using TestNG, Mockito and AWS CodePipeline, S3, and Cloudwatch. Deployed worldwide, eliminates over 5 person-weeks of manual effort yearly.
- Full-stack developer Designed and built internal review tool for corporate client gift card designs. UI built on internal platform using React, backend and pipeline built using AWS Lambda, Cloudwatch, Api Gateway, and S3. Deployed worldwide for internal use.

RELIABLE CONTROLS | SOFTWARE DEVELOPER

May 2019 - Apr 2021 | Victoria, BC

- Full-stack developer Wrote and reviewed JavaScript, SASS, and HTML code using Node and C# code using .NET Core for Webview, a webapp.
- Mobile developer Wrote and reviewed Kotlin, Swift, and HTML5 code for myControl, an iOS/Android building control app.
- System Architecture Contributed to, documented, and implemented transition to live data and microservices architecture.

UVIC CENTER FOR AEROSPACE RESEARCH | SOFTWARE

DEVELOPER CO-OP

Sep 2018 - Dec 2018 | Victoria, BC

- Algorithm Design Designed and implemented attitude controller algorithms and operating system using Matlab, FreeRTOS and C.
- Research and Documentation Procured hundreds of pages of technical documentation covering algorithm creation and test plans for the CSA.

RELIABLE CONTROLS | QUALITY ASSURANCE ANALYST CO-OP

Jan 2018 - Apr 2018 | Victoria, BC

- Automated testing Wrote automated tests using Selenium and JustMock.
- Test Case Design Designed 200+ stress test cases for mobile and web apps.

PROJECTS

BILLSPLIT | BILL SPLITTING WEBAPP

Built a Node is webapp to split bills. Authenticated users can add other users to groups, add purchases, and approve group purchases. Hosted as a Docker Container on Heroku, DevOps run with Travis, data stored with MongoDB.

REQCHECK | Prerequisite Tree Building Webapp

Built Vue.js webapp that visualizes a prerequisite tree for UBC and UVic classes for NwHacks 2019. Scraped and formatted all data using Python BS4.

CAR VALUE PREDICTOR | Machine Learning Algorithm for **VEHICLE VALUATION**

Implemented and tested Scikit-learn based algorithm to value vehicles using condition and appearance metrics that was 95% accurate within \$50 of value.

UVIC SATELLITE DESIGN | SOFTWARE LEAD

Led the software development of **ORCASat** and **Homathko** Nanosatellites with team of 10 undergraduate and graduate students.