# Jofred Cayabyab

jofred.cayabyab1@ucalgary.ca • (403) 891-9552 • github.com/JCayabyab • jcayabyab.com

## **Skills**

Languages: JavaScript, Python, Java, C++, C, SQL, HTML, CSS, VB.NET, MATLAB

Tools and Technologies: React, Redux, Node.js, Express, MySQL, PostgreSQL, SK-Learn, Flask, Oracle, MongoDB, UiPath, Git

### **Education**

## **University of Calgary**

Sep 2017 - May 2022

• Bachelor of Science in Software Engineering

GPA: 3.97/4

**Relevant Coursework**: Data Structures and Algorithms, Principles of Software Development (OOP), Computer Organization (Assembly), Software Architecture and Design Patterns, Operating Systems, Database Design

## Experience

## Code the Change YYC Director of Technology & Project Lead

Nov 2019 - Present

- Oversee the development of four open-source tech projects for local non-profit organizations
- Lead a team of 5 students to develop a language model for the YWCA to classify critical incident reports (CIRs)
- Created a language server for intelligent autocompletion and client risk assessment using **Flask** and **SK-Learn**, achieving >70% test classification accuracy
- Organize and instruct learning workshops for less experienced software developers

## **Encana** Student System Analyst

May 2019 - Aug 2019

- Saved 30 hours per month of repetitive data-entry work by automating multiple administrative processes using **UiPath** and **FME**
- Designed multiple RPA processes using UiPath, including an automatic document downloader and a login checker
- Eliminated invoice processing error rates by 100% by writing an invoice parsing RPA in **UiPath**
- Streamlined asset management by creating interactive report generation software with Oracle PL/SQL scripts

#### Student Organization for Aerospace Research Software Developer

Sep 2018 - May 2019

- Implemented automatic parachute deployment by programming sensors and equipment on STM32 microcontrollers
- Implemented malformed packet recovery by developing a byte-stuffing algorithm in **C**, reducing system failure rates by 50%
- Improved testing and debugging workflow of avionics software by developing a ground system signal simulator in Python

## **Projects**

VimRace vimrace.com

Aug 2018 - Sep 2018

- Designed a multiplayer browser game with **React** and **socket.io** where users can race against each other in a browser-integrated Vim terminal
- Implemented a matchmaking system to create games with similarly skilled players
- Implemented seamless user login through Google OAuth and Passport.js

Technical skills gained/improved: PostgreSQL, Node.js, Express, React Hooks + Context API, Redux, socket.io

datespot datespot.surge.sh

Nov 2018

• Developed a web application using the Google Maps API to recommend date locations to users

Technical skills gained/improved: React, Redux, JavaScript