CHRISTIAN PATRICK CEBRERO

Software Engineer that loves to dabble in mobile development and music production

chris.cebrero@gmail.com | <u>github.com/chriscebrero</u> | <u>linkedin.com/in/ccebrero</u> | (778)-223-2336 Engineer with a specialization in web development and a keen interest in mobile app development

EDUCATION

University Of British Columbia

Bachelor's of Arts | Major in Computer Science & Applied Mathematics | September, 2014 - December, 2021

WORK EXPERIENCE

BEATDAPP

Software Engineering Intern | May, 2020 - September, 2020

- Polished, updated and improved the backend specifically the error-handling on the company's flagship music streamer and video streamer products
- Implemented the front end designs and functionality for the mobile app version of Beatdapp, 'Renaissance'
- Spearheaded the creation of a company internal-based mobile app, 'AWOL', designed to keep record of games, points, and user statistics across different companies, and companies with different offices

SAP

Software Engineering Intern | September, 2018 - August, 2019

- Implemented key features within the backend of the SAP's Help Portal which boosted efficiency
- Implemented designs created and discussed by various stakeholders for SAP Hybris
- Ensured stability of SAP's User Assistance Content Platform by writing verbose JavaScript tests to automate UI tests
- Migrated automation tests written in Protractor.js into Nightwatch.js to polish readability of code, and efficiency of functions

PROJECTS

AWOL

React Native, Expo

- Mobile application used to keep track of company's internal games, track points, and user statistics which are then used to calculate a user's elo/rank within the company against other coworkers / offices
- Designed to showcase how well companies fare against other companies in terms of certain games based on win rate ratio

Warbler

React, Redux, Node.js, MongoDB | github.com/chriscebrero/RadiateWeb

- Application used to simulate the same functionality of the mobile app, 'Radiate' but on the web version
- Purpose is to list all upcoming festivals where one can RSVP, and meet other concert-goers prior to the date

ADDITIONAL

- Languages: Python, Java, Javascript, SQL, React Native, Node.js, C++, Swift, Golang
- Web Development: HTML5, CSS3, React, NodeJS, MongoDB, RESTful APIs, SQL, Angular
- Other: Agile, AWS, Serverless, DynamoDB, Nightwatch.js, Selenium, unit testing