# Chrysen Park

jchrysenpark@gmail.com | 267-934-3454 | Dual Citizenship: USA and Canada ichrysenpark.com | Github | Linkedin | theiarbar.app | Philadelphia, PA | Vancouver, BC

## SKILLS

- Java
- Python
- JavaScript
- Python
- SQL
- AWS
- REST APIs
- Spring Boot
- React.js
- Html. CSS

## **EDUCATION**

#### **UNIVERSITY OF BRITISH COLUMBIA**

Integration of Computer Science and Environmental Science, B.Sc 2015 - 2020 Vancouver, BC

# COURSEWORK

Advanced Software Construction Algorithms and Data Structures Advanced Relational Databases Intelligent Systems Machine Learning and Data Mining Computer Graphics Sustainable Energy Policies Energy, Environment, and Society

# **EXTRACURRICULAR**

NW Hackathon Top 20 Local Hack Dav Internapalooza 2020 Vice President of Environmental Science Students Association

#### **PROJECTS**

#### THE JAR BAR JAVA, SPRING BOOT, AWS, REACT.JS

2020 - 2021

- www.thejarbar.app (Log in using Username: Demo, Password: demo)
- Built an interface where users can create their own accounts and create money jars which then can be renamed, donated to, withdrawn from or shared with other users
- Created a REST API integrated with a SQL database on AWS to store and receive calls from the frontend

#### **COURSE FINDER TOOL** TYPESCRIPT

2019-2020

- Created a tool that parses through JSON/HTML files of college courses and can query specific courses based on chosen identifiers such as class average
- Ensured correct functionality for each step by writing extensive unit tests for each identifier and parser

#### **HIPHOP-LANG PYTHON**

2019-2020

• Created an image processing DSL (Domain specific language) that executes transformations such as blurring, eroding, dilating, outlining, cropping, and filtering through script commands

# EXPERIENCE

# JUNIOR SOFTWARE DEVELOPER | LIFE SCIENCES INSTITUTE

September 2019 - May 2020 | Vancouver, BC

- Redesigned team's Python code using workflow libraries to be more efficient and systematic for the IT department
- Led the data collection and deployment of a data management system called OpenBis using Python, PostgreSQL, and a Linux operating system

#### **RESEARCH SOFTWARE ENGINEER** | Institute for Resources.

**ENVIRONMENT AND SUSTAINABILITY** 

May 2019 - September 2019 | Vancouver, BC

- Implemented an interactive mapping application that enhanced the visualization of specific types of air pollution in Canada
- Prepared the application to be demoed at conferences
- Effectively utilized online documentation to self-learn R and R shiny within two weeks

#### TEACHING ASSISTANT | UBC COMPUTER SCIENCE DEPARTMENT September 2018 - January 2020 | Vancouver, BC

- Led labs of 30+ students and communicated regularly with them throughout the week to answer questions
- Held office hours to assist students while solidifying my own debugging skills in the process
- Graded approximately 500 exams a day after it was taken to meet institution deadlines