# Chrysen Park

jchrysenpark@gmail.com | jchrysenpark.com | 267-934-3454 | Philadelphia, PA | Vancouver, BC

#### SKILLS

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

## **EDUCATION**

# UNIVERSITY OF BRITISH COLUMBIA

INTEGRATION OF COMPUTER SCIENCE AND ENVIRONMENTAL SCIENCE, B.Sc, September 2015 - May 2020 Vancouver, BC

# **COURSEWORK**

Advanced Software Construction Data Structures Algorithm Design and Analysis Relational Databases Advanced Artificial Intelligence Machine Learning and Data Mining Computer Graphics Sustainable Energy Policies Energy, Environment, and Society

# **EXTRACURRICULAR**

NW Hackathon Top 20 Local Hack Day Internapalooza 2020 Completion of Udemy Online Machine Learning Course Vice President of Environmental Science Students Association

# LINKS

Github://chrysenpark LinkedIn://chrysenpark-linkedin Personal Website://jchrysenpark.com The Jar Bar://thejarbar.app

# OTHER

Dual Citizen: USA and Canada

#### **EXPERIENCE**

#### JUNIOR SOFTWARE DEVELOPER | LIFE SCIENCES INSTITUTE

September 2019 - May 2020 | Vancouver, BC

- Restructured existing Python code using workflow libraries to be more systematic and efficient for the IT department
- Led the data collection and integration of a data management system called OpenBis which used 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 Vancouver, Montreal and Toronto
- Prepared the application to be demoed at a conference to help researchers visualize the current environmental injustices in certain regions
- Efficiently 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, guiding them through specific coding challenges, communicating regularly with them throughout the week to answer questions
- Held office hours to assist students with certain topics/code, solidifying and enhancing my own debugging skills and knowledge in the process
- Graded up to 900 exams in a high time pressure environment to meet institution deadlines and allow optimal time for students to receive feedback and improve

### **PROJECTS**

#### THE JAR BAR Java, Spring Boot, AWS, React.js, Node.js

- Created a REST API integrated with a SQL database on AWS in order to create a transparent and organized way of collecting money using virtual jars.
- Built a interface using react.js where users can create their own accounts and create their own money jars which then can be renamed, donated to, withdrawn from or shared with other users.
- www.thejarbar.app (Log in using Username: Demo, Password: demo)

#### ANDROID TRANSIT APPLICATION Java

- Constructed a transit application using object oriented programming that kept track of bus locations, times, stops, routes and a user's current location
- Created a JSON Parser to gather information on each bus and displayed them in a presentable and user-friendly way

#### **HIPHOP-LANG** Python

Created an image processing DSL (Domain specific language) that could
execute transformations from string commands including blurring, gray scaling,
eroding, dilating, outline, cropping, and filtering

#### **COURSE FINDER TOOL** TypeScript

- Created a tool that parsed through JSON and HTML files containing information on college courses and could query specific courses based on a identifier such as class average, professor name, and course title
- Ensured correct functionality for each step by writing extensive unit tests for each identifier and parser