# Jackson Situ

#### **Skills**

Languages: Java, Javascript, Python, SQL, C, C++

Technologies/Frameworks/Libraries: Nodejs, Selenium, JQuery, HTML5, CSS, Bootstrap, Android, JUnit, Bash, Spring, Sci-kit learn

Tools: Git, JetBrains IDEs, UNIX, Windows

# **Projects**

Cradlerest Web System (Software Development Methods, Simon Fraser University)

September 2019 - Current

#### Java, Spring Boot, MySQL, Android, Vuejs, Bootstrap, HTML, CSS (team size = 8)

- Building a CRUD patient management web + android app for non-profit by self learning Spring Boot, Vuejs
- Implementing and testing secure and robust restful API service using MySQL, Spring Security and exception/error handling
- Interact with Twilio API for offline communication from our Android app to Web App through SMS
- Designing client pages for CRUD + Twilio usage feed using **Vuejs, Veutify, HTML, CSS**
- Participating in the Agile and Scrum process (code reviews, scrum meetings, retrospectives) with 8 team members

Movie Data Analysis (Computational Data Science, Simon Fraser University)

January 2019 - April 2019

#### Python, NumPy, Pandas, Matplotlib, Scikit-learn (team size = 3)

- Performed data cleaning on movie data set of size 50k using Pandas
- Created visualizations using Matplotlib to find and show patterns in the movie industry for the past century
- Analyzed regression models using existing and self generated features with movie success and profitability
- Generated a K-Nearest-Neighbours classification model to predict the profitability of movies with 86% accuracy

Learn with Sudoku App (Intro to Software Engineering, Simon Fraser University)

January 2019 - April 2019

#### Java, XML, Android Studio, JUnit (team size = 3)

- Created an Android app as a game of Sudoku to help users learn languages in Agile environment (team of 3)
- Performed requirements elicitation and analysis in the form of user stories and TDD examples to determine functionalities
- Implemented key functionalities and features such as a game logic, variable screen size and orientation compatibility
- Generated automated unit tests with >90% code coverage for model classes using JUnit

Forum Tracker Web App (Personal Project)

June 2018 - August 2018

## Node.js, Express, MongoDB, WebSockets, JQuery, Bootstrap, HTML, CSS

- · Created a real-time interactive web application and scraper by self learning web technologies
- Utilized **noSQL MongoDB** database for persistent data with the **Mongoose** module
- Integrated WebSockets for interactivity and real-time updates using Socket.io module
- Implemented SMS and email notifications using Twilio and Nodemailer

## **Employment**

Pacific National Exhibition (Seasonal), Vancouver, BC Sweeper

June 2015 - September 2015

- · Maintained cleanliness in designated areas without supervision
- · Collaborated with fellow sweepers to increase efficiency during peak hours
- · Provided customers with directions and event information by utilizing positive and clear communication skills

## **Activities**

SFU eSports Association, Vancouver, BC

September 2018 - Current

Overwatch Team - Player

- · Competed on a weekly basis as a team with >5 members against other Collegiate/Amateur teams
- Managed team schedule for weekly practices and games according to team member's availability
- Participated in Tespa National Collegiate tournament

#### **Education**

Simon Fraser University
Bachelors of Applied Science in Computing Science

September 2018 - Current

Langara College
Associates of Science in Computer Science

September 2016 - August 2018

Langara College - Dean's Honour Roll

Fall 2017