# Homayoun "Homa" Banazadeh

homayoonbanazadeh@gmail.com | (778) 232-9525 | Vancouver, BC Github.com/Homayoo-N | Linkedin.com/in/HomayounBanazadeh

#### Skills

Data Wrangling | Data Modeling | Data Visualization | Tableau | Power-BI | DAX | Machine Learning Algorithms | Python | R | Shiny | Spark | SQL | Statistical Analysis | Java | C++ | HTML | CSS | JavaScript | NoSQL | React | Git | App Development | Agile | Testing | Game Development | Unity

### **Education**

Simon Fraser University - BSc. Data Science

Sept 2018 - Aug 2022

# **Experience**

# **Software Support Analyst** | Western Stevedoring

Sept 2021 to Apr 2022

- HSQE Software Selection: Gathered requirements from stakeholders, searched the
  market for financially viable solutions, created vendor outline and scoring criteria,
  held vendor demos with stakeholders, gathered the data, and wrote a recommendation
  report.
- Built data models and utilized Power BI query editor in addition to DAX to create KPI reporting dashboards used by teams of over 20 people to view live reports of truck movement, live inventory, and other KPI's.
- Created an Automated Data Wrangling Pipeline using Python. Created QA tests to ensure accuracy.
- Led **staff training sessions** for that covered project maintenance, risks, and potential pitfalls.

#### Data Engineer | ICBC

Sept 2020 to Apr 2021

- Implemented and tested a series of interconnected **data pipelines** for Controllable Cost reports using **Spark/Scala** and referencing IBM's **Data Stage**.
- Authored supporting **data mapping documents** that demonstrated transformations, formats, arrangements, and joins.
- Participated in bi-weekly **code reviews** and **QA Testing**.

#### **Projects**

# Package Manager | Creator | Demo found here: <u>link</u>

Aug 2022

- An inventory management application to add, save, load, and remove various package types.
- UI was made using Java **Swing** with sections for adding/removing packages and viewing expired/overdue packages.
- Data is saved on server side as a **JSON list**. Server side was made with the **SpringBoot** framework.
- Client code sends and receives data and instructions using HTTPS requests with CURL commands and API calls.

#### **I'm Positive/Negative/Neutral** | Contributor | Report found here: <u>link</u>

Feb 2022

- Proposed an approach to classify audio data for social signal recognition with 74% accuracy.
- Collected and annotated audio data from YouTube, removed noise, and applied a variety of machine-learning models to predict sentiment.

#### Analysis of CO2 and yearly Canadian Temperatures | Creator | Link found here: link Nov 2018

- Developed a Shiny app that visualizes and examines the relationships between Canadian temperature, CO2, and Wind Speed data over last 2 decades.
- Includes a time-series analysis of temperature data, and regression analysis between CO2 and temperature with the capability to visualize multiple aspects of these relationships.