Huiyi Guo . Jarvis Consulting

I am a recent graduate of McGill University with a Bachelor's degree in Statistics and Computer Science. Through my previous internship experiences and the education I gained from university, I gained solid coding skills with Java, Python, C, SQL, etc., as well as problem solving and collaboration skills that I can carry to future role. During my studies, backend and full-stack development captured my heart as I can turn my creative ideas into applications that solves real-world problems. I enjoy learning new techniques and continuously improving them. I'm now sharpening my abilities with tools and technologies that are commonly used in the business and implementing my skills at Jarvis Consulting Group.

Skills

Proficient: Java, Linux/Bash, RDBMS/SQL, Agile/Scrum, Git, Python, Microsoft 365

Competent: C, R, MATLAB, Docker, Algorithms, Data Structures, Artificial Intelligence, Applied Machine Learning,

Natural Language Processing

Familiar: Public Cloud(GCP), Javascript, MIPS assembly, Ocaml, Cryptography

Jarvis Projects

Project source code: https://github.com/jarviscanada/jarvis_data_eng_HuiyiGuo

Cluster Monitor [GitHub]: This project is about developing a Linux Cluster Monitoring Agent that provides metrics about system activities. Bash script is created and is used to create, stop, and start the PSQL Docker instance. Also, two other bash scripts are used to gather data. Data is automatically collected from the host system using crontab every minute and saved to PostgresSQL.

Core Java Apps [GitHub]:

- JDBC App: This project implemented a Java Database Connectivity (JDBC) application using the JDBC API to connect to a database and run queries to obtain the data. The user can use the application to perform predefined actions on the database, such as CRUD operations. Java, JDBC, Maven, Postgres database, and Docker were all used when building this application.
- Grep App: This application is a Java-based application that mimics the Linux command line grep function. This application searches files recursively in a given directory and outputs the matched text pattern using regex to a file. The project was completed using Maven Standard Directory Layout following industry standard. Additionally, Lambda API and Stream API are used for managing larger inputs. The grep application was then dockerized and uploaded to DockerHub as a Docker Image.

Highlighted Projects

AI agent in game: Developed an artificial intelligence agent using python that can play against a random agent in Colosseum Survival Game. The agent should maximize its own final score. Users will be able to see agents moves on an NxN game board. The Monte Carlo Tree Search method is used to decide the best next move.

Professional Experiences

Software Developer, Jarvis (2022-present): As a software developer, I was responsible for building multiple projects (see Jarvis projects above). I gained more expertise in scripting, Java, Object Oriented Programming, and SQL by using multiple technologies, including Linux, Docker, PostgreSQL, Bash, Git, Crontab, etc. I worked in an agile environment, both participating in and leading daily scrum meetings. Also, I used Github to organize and manage project structures and to ensure the delivery of stable and clean code.

Software Development Engineer Intern, Tower Research Capital (2021 Summer): I designed, coded, and debugged a daily analysis program that analyzed the previous trading day transaction data using Python. I produced supporting reports and documentation to help senior team members complete their projects. I collaborated with the trading team to ensure the analysis results were clean and functional.

Trading Analyst Intern, United Overseas Bank (2019 Summer): I was responsible for analyzing data from various sources and compiling it into daily routine reports. I produced relevant presentations for other teams. I often received positive feedback from my supervisors and team members regarding my presentation quality and practical information.

Education

McGill University (2018-2022), Bachelor of Sciences, Statistics and Computer Science

Miscellaneous

- Reading
- Casual Gamer
- Badminton Player