Jerry Hou-Liu

jerryhl2001@gmail.com | linkedin.com/in/jerry-hou-liu/ | JryHL.github.io

EDUCATION

McGill University

Sep. 2019 – May 2024

Bachelor of Engineering in Computer Engineering

Montreal, QC

EXPERIENCE

Software Developer Intern

May 2022 – Apr. 2023

Hikvision Canada

- Montreal, QC
- Developed features and bug fixes as a full-stack developer for two enterprise projects in an agile team of 12 • Helped successfully ship the first build of a big data project, implementing 5 major features and many smaller
- enhancements • Produced modern user interfaces using JavaScript, HTML, CSS, React.js, and Vue.js on a Node.js server,
- including a dynamic interactive map using OpenLayers
- Improved server backend and desktop projects using C++, PostgreSQL, and Qt, integrating them with the frontend using **REST APIs**
- Managed changes and pull requests using Git with Sourcetree and Bitbucket and SVN with TortoiseSVN
- Discussed ideas and kept track of progress using Confluence for technical documentation and Jira for tickets

Projects

Concretize (Software Tool and Associated Paper) | Node.js, Vue, Python, Flask

May 2024 – Aug. 2024

- Created a software tool for turning specifications written in our custom programming language into concrete scenarios for testing self-driving cars in a group of 3
- Developed a full-stack web application to provide the tool with an easy-to-use interface
- Accepted into the 2024 ACM/IEEE conference on Model Driven Engineering Languages and Systems (MODELS)

Smart RSS Reader (Personal Project) | Node.js, Vue, Python, Flask, SQLite, Docker May 2024 – Ongoing

- Devised a full-stack program that intelligently categorizes and ranks RSS stories and offers search capabilities
- Used Scikit-Learn, NumPy, and Sentence Transformers to dynamically categorize stories, while performing natural language processing using Beautiful Soup and NLTK
- Applied threading, caching, and pagination to reduce latency, reducing the time required to serve results from 100 RSS feeds from a cold start by 81.77%
- Containerized the application using **Docker** and **Docker** Compose to facilitate easy deployment

Fantasy Football Web App | Node.js, React, Java, Springboot, PostgreSQL

Jan. 2024 – Apr. 2024

- Developed a full-stack web application in a team of 10 as part of a software engineering practice course
- Led the development of a responsive frontend user interface using modern web technologies
- Applied agile and scrum practices to enhance collaboration, while using automated testing and user stories to validate work and guide implementation

Truck Routing Program (CodeJam XI Hackathon) | Python

Feb. 2022

- Worked in a team of 3 in a span of 48 hours to implement a program that plans out routes for truckers based on distance, cost, and profit
- Applied simulated annealing to approximate solutions to a difficult problem that could not be feasibly solved using brute force
- Won Best Beginner Hack and 3rd place in the 123Loadboard Challenge

Technical Skills

Back-end: Java, Python, C/C++, C#, SQL, MongoDB, Node.js, Flask, Docker

Front-end: Vue.js, React, JavaScript, CSS, HTML, Bootstrap

Tools: Git, SVN, Jira, Confluence, VS Code, Visual Studio, Eclipse

Languages: English (fluent), Mandarin Chinese (fluent), French (intermediate), Japanese (basic)