SHARON(SHUONI) XU

226-978-0653 \$\displayshuonixu@gmail.com \$\linkedin.com/in/shuoni-xu \$\displayshuoni:\text{sharonuu.github.io/}\$

EDUCATION

• University of Waterloo Waterloo Waterloo, ON

Master of Engineering, Electrical and Computer Engineering, GPA: 84/100 Sept 2021 - June 2023

• Changzhou University
Bachelor of Engineering, Software Engineering, GPA: 87/100

Jiangsu, China Sept 2017- Jun 2021

WORK EXPERIENCE

Planet XR
Software Engineer Intern
Oct 2022 - Jan 2023
Toronto, Canada

- Agile Development: Used agile development and Jira as Kanban board, collaborated and code review using Github;
- Web App: Developed back-end part of a cross-platform web app for profile modification and 3D model uploading using Spring Boot and MongoDB, adopted Rest API and Microservice architecture to achieve high scalability and performance of the application, following OOP principles during development, improved average server response time by 15%, having over 500 users.
- Secure Authentication: Implemented secure authentication and social login using JSON Web Token and OAuth2.0.

Volvo Cars
Software Engineer Intern (Hackathon)

Nov 2021 - Dec 2021 Shanghai, China

- Car IoT System: Developed remotely operated vehicle(ROV) system using Flask for back-end, Vue.js for front-end, and MySQL as database, integrated with cars(sensor and audio system) using Restful API, implemented a mobile version shortcuts for car automation and allow users to customize driving scenarios, implemented a to-do list function and connected it with car navigation function to navigate automatically, won first prize in Volvo Hackathon in 2021;
- Warning System: Created widgets with Weather API, connected with diagnostic system to send warnings to users;
- Data Analysis: Developed car information(oil usage, vehicle status, etc.) web dashboard using Vue.js and Volvo API, cleaned and processed data using Pandas and Numpy, generated car use reports automatically.

Volvo Cars

Apr 2021 - Nov 2021

Coltmans Engineer Interm (Passanch & Danatoment Department)

Software Engineer Intern (Research & Development Department)

Shanghai, China

- Web Scraping and Automation: Developed a fast and configurable Python(Selenium)-based application with XML scripts, RESTful API and other big data tools(S3, Hive, Redshift, Lambda) to automatically ingest large datasets from multiple sources space(Internal websites, Windows applications, etc) daily, getting over 80% time saving;
- Data Analysis: Optimize storage and computation by developing SQL queries from ODS to DM to support PowerBI reports with over 3 billion records using Redshift, collaborated with Digital Department and stakeholders to identify and scope the right data architecture for R&D to be used to facilitate analysis of most common car development questions;
- CI/CD Pipeline: Built an automated set of data pipelines with Airflow and collaborated with DevOps team to deploy it on AWS with Docker to automatically monitor and debug ETL pipelines to improve data quality.

PROJECTS

Web Development Project: EasyQ

Real-time queue system(Group Project of 6 Members) at University of Waterloo

Jan 2022 - Apr 2022

- Vue.js Framework: Designed an interative UI using Figma, developed front-end with Vue.js and Bootstrap, connected with back-end using Axios, used cookie authentication to authenticate client requests and maintain session information;
- Deployment and Maintenance: Deployed the platform on EC2 of AWS with Nginx and SSL.

Linux Program: Camera Installation System for Local Police

Sept 2021 - Dec 2021

- Course Project at University of Waterloo
 - Path Optimization: Implemented a virtual map generator with Python and short-path program with C++, applied multi-processing for connected map generation, road crossing calculation, and shortest path selection;
 - Linux IPC: Implemented inter-process communication in Linux, and improved program efficiency through concurrency.

SKILLS

- Program Language: Python, Java, C#, C, C++, SQL, JavaScript, Html, CSS
- Others: Node.js, Django, React, Next.js, GraphQL, Linux, Git, LaTex, AWS, Docker, Redis, CMake, Postman