# Shuoni(Sharon) Xu

Tel: 226-978-0653 | E-mail: shuonixu@gmail.com

Address: 251 Hemlock Street, Waterloo, Ontario, Canada, N2L 0H2

#### **SKILLS LIST**

- Programming Language: Python, Java, C#, C/C++, SQL, JavaScript, Html/CSS, Node.js
- Framework/Library: Vue, ExpressJS, Flask, Django, Bootstrap, SpringBoot, React, Next.js, Tailwind CSS
- Other skills: GraphQL, Linux command, Git command, LaTex, Figma, AWS, Docker, Redis, RESTful API, CMake

#### **WORKING EXPERIENCE**

# **Software Engineer Intern**

2022.10 - Present

Planet XR

Toronto, Canada(Remote)

- Designed and developed a Java-based Webapp platform for users to upload models using SpringBoot as backend with MongoDB as database, worked with GraphQL queries to compute business metrics and analytics;
- Implemented login system using JSON Web Token(JWT) and OAuth2.0 for authentication.

# Software Engineer Intern in Research & Development Department

2021.04 - 2021.12

Volvo Cars

Shanghai, China

- Collaborated with Enterprise Digital Department to identify and scope the right data architecture for R&D to be used to facilitate analysis of most common car development questions, and optimize storage and computation;
- Ingested large datasets from multiple sources by **Python** Script with **Selenium** and **XML** scripts and **RESTful API** and other big data tools(**S3**, **Hive**, **Redshift**, **Lambda**);
- Developed SQL queries from ODS to DM to support PowerBI reports with over three billion records using Redshift, created and automated a set of data pipelines with Airflow and deployed it on AWS to automatically monitor and debug data warehouse ETL pipelines.

# **PROJECT EXPERIENCE**

## **Shortcuts for Volvo Cars**

2021.11 - 2021.12

Web Development Project(Hackathon Project), Volvo Cars

- Developed the platform using **Flask** in **Python** as backend with **MySQL** as database and **Vue.js** as frontend, implemented CRUD and several primary functions with **RESTful APIs**, **Postman** and **Axios**.
- Got first prize in Volvo Hackathon in 2021.

## E-refrigerator

2020.11 - 2021.01

Web Development Project, Changzhou University

Design a personal food bank platform to record food, and send alerts automatically when the food is to
exceed the time limit, developed the Java-based Webapp using Springboot as back-end with MongoDB as
database and Vue.js as front-end, implemented CRUD and other primary functions with RESTful APIs
and Data Scraping;

## EasyQ(Queueing System)

2022.01 - 2022.04

Web Development Project(Group Project of 6 Members), University of Waterloo

- Collaborated with Agile Method, used GitHub as the repository and Trello as KanBan Board for teamwork;
- Developed back-end program using Node.js with MySQL as database and Vue.js for front-end with Bootstrap, used Redis as in-memory data store, deployed the platform on AWS cloud using Nginx, used unit test and integration test for back-end with Mocha.

# **Security Camera Installation System for Local Police Department**

2021.09 - 2021.12

Linux Program Development Project, University of Waterloo

- Implemented a virtual map generator with Python and a path-finding module using Dijkstra algorithm with C++;
- Implemented **interprocess communication** in **Linux**, applied **multi-processing** for connected map generation, road crossing calculation, and shortest path selection.

#### Personal Website: https://sharonuu.github.io/

2022.12 - 2022.12

• Technical skills: Next.js, Tailwind CSS, Javascript, Github Action, React.js.

### **EDUCATION**

# **University of Waterloo**

2021.09 - 2022.12

Master degree of Engineering, Electrical and Computer Engineering

Changzhou University

Bachelor degree of Engineering, Software Engineering

2017.09 - 2021.07