LAURA ZHANG

385 457 0970 muyuanz@hotmail.com LinkedIn@muyuanz GitHub@hiyakawa Website: hiyakawa.github.io

SKILLS

C/C++, Python, R, Java, Kotlin, SQL, C#, JavaScript, React TypeScript, HTML, CSS

EXPERIENCE

Software Engineer Intern Utah Nanofab Cleanroom

May 2023 - Dec 2023

- Monitored and stored the run data of equipment using TypeScript, Axios, Node.js and Google Drive API.
- Cross-referenced run data and reservation data using Python **Pandas** to filter the users who failed to check out the precious metals and generate emails to the equipment owner.
- Developed and maintained an Android application to display live updates of users in the lab with **Retrofit** and **Ktor**.

Apple Certified Repair Service Technician University of Utah Campus Store

Apr 2023 - Dec 2023

- Troubleshooted and determined disposition of defective macOS products and perform board-level repairs.
- Provided software technical assistance, hardware diagnostics and data transfer service to the University community.

Data Scientist Amazon

May 2022 - Aug 2022

- Collaborated with vendor management to optimize data tidying processes and reduce manual processes within Amazon Fresh Japan node as a bilinguist in English and **Japanese**.
- Extracted and stored product datasets by web crawling using TypeScript and Node.js.
- Developed Python applications using **Pandas** to tidy datasets involving product and vendor information. Generated HTML emails to check in with customers using Python.
- Saved 8 hours of labor per week by implementing each program and contributed to the digital transformation of RBS Japan FLEX team.

Data Analyst ZhuoMan Technology Co., Ltd

Oct 2021 - May 2022

- Analyzed and visualized market and campaign data using MySQL, Impala and R.
- Developed a web application to upload Excel files and visualize the data as dot charts with Flask and D3.js.
- Created composite indexes for Clickhouse database and improved query performance by 400%.

PROJECTS

The Blue Studio Oct 2023 - Dec 2023

- Developed an Android drawing application using Kotlin and created UI elements using Jetpack and ViewModel.
- Implemented user authentication using **Google Firebase** and social features (sharing and importing pictures) in an HTTP application server using **Ktor**.

Learning Management System

June 2023 - July 2023

- Implemented a Canvas-like dashboard for tracking students, teachers, and records in school using C#.
- Developed controller functions by Scaffolding and LINQ and communicated with servers by AJAX.

EDUCATION

Master of Software Development

Aug 2022 - Dec 2023

University of Utah GPA: 3.87

Master of Engineering in Energy, Environmental & Chemical Engineering

Jan 2020 - May 2021

Washington University in St. Louis GPA: 3.58

Bachelor of Engineering in Chemical Engineering

Sep 2015 - July 2019

Tianjin University