Anson Liang

Technical Skills

Languages: Python, JavaScript, Java, C, SQL, HTML, CSS, Bash, R

Tools/Frameworks: AWS, React, Node.js, PostgreSQL, Tailwind CSS, Django, Bootstrap, Git

Experience

Application Programmer | Ontario Ministry of Health

Jan 2024 - Apr 2024

- Built Python scripts to process data retrieved from S3 buckets, shortening processing time by 15%
- Reduced session retrieval time by migrating Oracle database to the Amazon Redshift data platform
- Increased the company's on-premise server storage by 22% through migrating scripts onto AWS Glue

QA Analyst / Data Operations | The Nationwide Group May 2023 – Aug 2023, Sept 2024 – Jan 2025

- Created test cases/data using MySQL to validate UI features reaching 50k+ monthly users
- Wrote automated scripts to summarize over **2k** reports, reducing manual scoring by **27%**
- Organized and reduced redundant information in the backend database by 30% using Excel
- Designed UI/UX for the company's appraisal forms to create a more consistent platform experience

Web Developer | University Health Network

May 2022 – Aug 2022

- Revamped intranet platform to allow researchers to access their materials 20% faster by implementing webpages and usability features using HTML, CSS, and JavaScript
- Migrated backend to **dotCMS** and consolidated REST APIs to decrease redundancy
- Collected feedback from the design team and presented weekly progress demos to clients

Web Developer | Quartz Market

Nov 2020 – May 2021

- Developed a website to organize ticket sales, promote workshops, and connect 12 small businesses with over 3.5k potential customers, increasing brand visibility, using HTML, CSS, and JavaScript
- Facilitated design decisions between departments by creating website prototypes and seeking feedback
- Awarded Company of the Year among 40 unique start-ups at the Junior Achievement Company awards

Projects

Al Sports Predictor Ω

- Built a Python model to predict the outcomes of football games with 85% accuracy, featuring a UI display
- Cleaned and processed over 100k rows of data to train linear regression models for accurate predictions

React Budgeting App $\mathbf{\Omega}$

- Created a responsive web app using React and TypeScript that allows users to plan budgeting expenses
- Enabled user customization of the frontend by implementing persistent colour themes using cookies

Learning Log 🖸

- Developed a user-authenticated web app that allows users to log their progress on topics using **Django**
- Engineered a responsive website with personalization features using **Bootstrap**

Restaurant Manager Ω

- Created a restaurant ordering application that enables customers to view their previous transactions, search for restaurants, and print order receipts using Java and a graphical user interface
- Implemented a log of users' order history and restaurant favourites in a database

Education

University of Waterloo

Sept 2021 – Apr 2026 (Expected)

Candidate for Bachelor of Mathematics (Statistics), Minor in Computing