Sam Lee

Toronto, Canada 647-575-2637 <u>ljw4365@gmail.com</u> <u>LinkedIn</u> <u>Website</u> <u>GitHub</u>

Skills

Python, Java, C, React, HTML, CSS, SQL, Linux, JavaScript, MongoDB, Git, and R

Relevant Work Experience

QA Analyst @ theScore Jan 2024 – Aug 2024

- Worked on 17 releases for the wagering team, performing comprehensive regression, backward compatibility, migration, and production smoke testing across multiple environments (UAT, Demo, Staging) and platforms (Android, iOS, web) for theScore Bet and ESPN, covering approximately 3,000 test cases
- Identified production bugs, creating 5 new functional tickets on JIRA and Confluence, and signed off on approximately 140 functional tickets, including 2 feature enhancements related to market logo rebranding and home page market recommendations. Developed new test cases in TestRail and delivered detailed reports
- Participated in weekly stand-ups, occasionally leading sessions, and provided cross-departmental support by offering clarification on wagering-related issues

Software Developer @ MyHomeworkRewards

May 2023 - Jun 2023

- Developed an interactive, web-based platform using PHP to deliver math practice problems to students, enhancing engagement and accessibility
- Designed and implemented a comprehensive set of 100 math practice problems for 200 Grades 11 and 12 students, aligned with the Toronto District School Board curriculum

Software Developer @ Ruii

Mar 2023 – Apr 2023

- Developed and integrated web plug-ins using HTML and CSS to enhance customer engagement and satisfaction
- Optimized website performance by applying UI/UX best practices, ensuring cross-browser compatibility, and adhering to web standards and functionality requirements
- Collaborated with cross-functional teams, promoting effective communication and teamwork, while consistently delivering projects on time

Hackathon

Roborama

- Engineered and programmed a Line Bot using Arduino, incorporating chassis design, electronics assembly, and software development
- Presented the final product to a panel of judges and an audience of approximately 80 participants

CSHub Local Hackday

- Developed a search engine that enabled students to quickly retrieve contact information for university services and departments based on partial inputs such as name, phone number, or email address
- Utilized Python and integrated PySimpleGUI, pandas, and tabulate to create a user-friendly and efficient application
- Presented the solution to three judging panels and an audience of approximately 100 participants, highlighting strong communication, teamwork, and presentation skills

Projects

Fitness Website

- Designed and developed an interactive fitness website featuring workout recommendations and a customizable planning system, allowing users to create training programs tailored to their skill levels
- Leveraged React, JavaScript, HTML, CSS, and MongoDB build a dynamic and responsive website

Discord Bot

- Designed and developed a Discord bot with a semi-functional Pokédex, allowing users to retrieve detailed information on any Pokémon
- Utilized Python, Discord Bot API, and Poke-API to build and integrate functionality

Research Paper @University of Toronto

- Drafted and presented a research paper called A comparative assessment of the health condition recently planted native and non-native soft fruit-bearing and non-soft fruit-bearing tree species in Brampton, Ontario and successfully defended my thesis to the panel of professors
- Collected and analyzed raw data using R during a summer internship with the City of Brampton

Education

York University

Honours Bachelor of Science in Computer Science (3rd year)

Sept 2022 – Dec 2025

Courses: Introduction to Database System (SQL), Design and Analysis of Algorithm, and Software Design (Test Automation)

University of Toronto (St.George)

Master of Forest Conservation

Sept 2018 - Apr 2020

Honours Bachelor of Science in Human Biology, Biology, and Animal Physiology

Sept 2014 - Apr 2018