Christina Song

➡ christina.song202@gmail.com in christina-song202 csong202 https://csong202.github.io/

EDUCATION

BSc with Honours in Computer Science

Sep 2020 - Present Ottawa, ON

University of Ottawa

• Expected graduation date: May 2025

• CGPA: **8.97/10.0** or **3.9/4.0**

SKILLS

Programming Languages

JavaScript • Typescript • HTML/CSS/SCSS • Java • Python • C/C++ • C# • Golang • SQL

Tools and Frameworks

React • Redux • Tailwind CSS • Express.js • Spring Boot • AWS DynamoDB • MySQL • AndroidStudio • GitHub • Linux

WORK EXPERIENCE

Software Developer Intern

May 2024 – Aug 2024 Toronto, ON

Intuit - TurboTax

- Created the Canadian Product and Pricing page using React and Typescript
- Singlehandedly investigated the integration of design libraries, rendering systems, and pricing services
- Designed a tech system along with a senior engineer that followed dependency inversion
- Planned and prioritized project execution based on a tight deadline

Embedded Software Network Developer

Aug 2023 – Apr 2024 Ottawa, ON

Ciena

- Modified existing testing infrastructure in Python to allow testing on network topologies containing both 6500 and WaveRouter devices
- Automated logical port, IP interface, and MPLS configuration using Python
- Utilized **Linux** logs and diagnostic tools to troubleshoot connection errors

iXp - Concur Spend Software Developer SAP

Sep 2022 – Apr 2023 Vancouver, BC

 Created and modified APIs in a Spring Boot Java application using AWS DynamoDB to store data

- Wrote **Redux** actions and reducers, and created **React** components in **JavaScript** to implement a new feature to search and filter expense types
- Wrote tests using JUnit, Mockito, Jest, and Enzyme to ensure high code coverage

Teaching Assistant / Corrector

Sep 2021 – Dec 2022 Ottawa, ON

University of Ottawa

- Presented lab material and solutions along with another TA to 60+ students for a Python course
- Hosted weekly office hours to answer student questions about course material
- Corrected 260+ assignments and tests, resolved grade inquiries

Software Engineering Intern

May 2022 – Aug 2022 Montreal, QC

AEPONYX Inc.

- Created applications in $\bf C\#$ using .NET and $\bf Python$ to automate lab tests and data analysis
- Communicated with multiple hardware devices using C# and Python
- Created user interfaces in WPF using XAML for handling measurement parameters, device connection, and presentation of results

Web Developer

May 2021 – Apr 2022 Ottawa, ON

Treasury Board of Canada Secretariat

- Used JavaScript and Typescript to write and rewrite custom React components for improved usability and code maintainability
- Manipulated data using **lodash** to allow grouping data by specified attributes
- Selected out of 3 students to continue working part-time after the co-op term finished

PROJECTS

AuctionDApp - DeFi the Conventional Hackathon 2022 ☑

- Created smart contracts using Rust and CosmWasm
- Created the frontend using Terra.js along with React, JavaScript, HTML, and SCSS
- Won second place in the Tooling category out of 239 participants