Jonathan Chan

chan_jon@outlook.com ❖ (778) 953-6781 ❖ linkedin.com/in/chan-jon ❖ chanjonathan.github.io

SKILLS

Languages: Python, Java C, C++, JavaScript, TypeScript, C#, Bash, SQL,

Frameworks and Technologies: Git, JUnit, HTML, CSS, React

Relevant Coursework: Data Structures and Algorithms, Software Construction, Introduction to Computer Systems,

Applied Machine Learning

EXPERIENCE

Software Development Co-op

Sep 2022 – Apr 2023

Vancouver, BC

Alida

Implement new front-end functionality using React.

Maintain legacy C# backend, preserving compatibility with new front-end features.

Lead Tutorial Teaching Assistant, CPSC 121: Models of Computation

Jan 2022 – Aug 2022

Vancouver, BC

University of British Columbia

Reid Research Group at UBC

Solidified understanding of proofs, logic, and number representations by facilitating lab and office hour discussions.

Taught and summarized techniques clearly using visual references, yielding positive student feedback.

Volunteer, Molecular Modelling Subgroup

May 2021 - Aug 2022

Vancouver, BC

Created Python and Bash scripts to automate and scale previously manual processes on HPC servers.

Replaced functions of traditionally used GUI applications, leading to greater research throughput.

PROJECTS

Appeal No More, Google SPS 2022 | JavaScript, Java, HTML, CSS, SQL

Jun 2022 – Jul 2022

Collaborated closely with a team of peers using Git to approve and merge the development of incremental features.

Extensively utilized Google Cloud Platform services to implement features of and deploy full-stack webapp.

- Implemented REST API in servlet backend that interacts with Google Cloud SQL database for complete CRUD operations.
- Utilized Google Cloud Storage libraries to enable image upload and storage.
- Utilized the Google Maps API make posts interactive through a map.

Friendly Neighbor, BCS Hacks 2022, 5th | JavaScript, React, HTML, CSS

Mar 2022

Built interactive post making webapp using React.

Set up a REST API using JSON Server to enable CRUD operations for posts.

Created webforms that aid post creation, editing, and deletion, and collaborated changes using Git.

Conformer Counter | *Python*

Nov 2021 – Dec 2021

- Developed a program that analyzes the geometry of molecules from coordinate files and classifies them.
- Identified an algorithmic approach to problem and implemented a graph search.
- Scaled the challenge of geometry analysis to thousands of molecules to validate the accuracy of a software package.

Linear Progression Training Program | Java, JUnit, Swing

Oct 2021 - Nov 2021

- Developed a weight-training desktop application using OOP principles and implemented a GUI using Swing.
- Wrote JUnit tests and implemented functions in a test-driven manner.
- Implemented data persistence in JSON format.

Computational Chemistry Tools | Python

Nov 2021 - Dec 2021

Developed CLI applications that automate the process of file conversion.

Implemented file parsing and read/write exception handling.

EXTRACURRICULARS

Maple CTF 2022, 12th/70 | Python, C, GDB, pwntools, Ghidra,

Jan 2022

Applied understanding of stack memory and function calls to exploit program vulnerabilities for flags.

Learned to read and follow dissembled C code to determine vulnerabilities in program binaries.

EDUCATION

Bachelor of Computer Science

Sep 2021 - May 2024

University of British Columbia | GPA: 90.4%

Vancouver, BC

BSc. Combined Biochemistry and Chemistry

Sep 2015 - May 2020

University of British Columbia

Vancouver, BC