# Jonathan Chan

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

#### **SKILLS**

Languages: Python, Java C, C++, JavaScript, 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**

## **Incoming Software Development Co-op**

Sep 2022 - Apr 2023

Alida

Will contribute to full-stack development, utilizing JavaScript UI frameworks, databases, and AWS services.

## Lead Tutorial Teaching Assistant, Models of Computation

Jan 2022 – Aug 2022

University of British Columbia

Vancouver, BC

Vancouver, BC

- Solidified understanding of proofs, logic, and number representations by facilitating lab and office hour discussions.
- Summarized techniques clearly with walkthrough commentary and visual references, yielding positive student feedback.

## Volunteer, Molecular Modelling Subgroup

May 2021 - Aug 2022

Reid Research Group at UBC

Vancouver, BC

- Created Python and Bash scripts to scale operations on HPC servers.
- Transformed a manual hour-long process into an instant step by scripting solutions to replace functions of traditionally used GUI
  applications, leading to greater individual 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