Jonathan Chan

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

SKILLS

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

Frameworks and Technologies: React, Knockout, jQuery, Jest, Sinon, NUnit, JUnit, Node, Git, HTML, CSS, scikit-learn

EXPERIENCE

Software Development Co-op | C#, TypeScript, JavaScript, React, Knockout, jQuery, Jest, Sinon Alida

Sep 2022 - Aug 2023

Vancouver, BC

- Developed new UI to replace legacy UI for survey software using React with a focus on mobile-first design.
- Developed backend features and added new backend endpoints in .NET backend and TypeScript based backend.
- Consulted with UX and product teams to devise new behavior in edge case scenarios.
- Improved workflow for multi-region customers by adding automatic media re-uploading step to cross-panel survey import feature.
- Reduced manual steps for customer with new endpoint for updating survey translations based on calls to customer server.
- Collaborated in sprint planning and ticket analyses, leading to 4 sprints without ill-defined tickets or scope creep.
- Logged over 100 defects in blitz testing and completed over 130 tickets.

Lead Tutorial Teaching Assistant, CPSC 121: Models of Computation

Jan 2022 – Aug 2022

Vancouver, BC

University of British Columbia

Taught circuits, logic, and proof techniques to a classroom of students, yielding positive student feedback.

Volunteer, Molecular Modelling Subgroup | Python, Bash

May 2021 - Aug 2022

Vancouver, BC

Reid Research Group at UBC

- Increased computational throughput by creating scripts to replace previously manual Gaussian input file creation process.
- Generated novel molecules to screen by using scripts to combine machine-learning generated sidechains with backbone of interest.

PROJECTS

TabTriage, BCS Hacks 2023, 3rd Place | JavaScript, OpenAI API, chome.tabs API, HTML, CSS

Mar 2023

- Created a Chrome browser extension that uses AI to group and generate labels for tabs.
- Utilized OpenAI API to produce categorizations and category labels.
- Called chrome.tabs API to extract tab data, create labelled groups, and move tabs into groups.

Analytics AI, Alida Hacks 2023, 2nd Place | React, JavaScript, OpenAI API, Whisper API, SQL, CSS

Mar 2023

- Leveraged AI capabilities to build a webapp that converts plain speech to SQL queries to simplify fetching data for end-users.
- Utilized Whisper API to convert speech to text, then passed these as prompts to OpenAI API to generate SQL queries.
- Created a backend endpoint to query database and return the analytics data to be visualized.
- Recognized as top priority of all hackathon projects to be implemented in production.

Appeal No More, Google SPS 2022 | JavaScript, Java, Jakarta Servlet, GCP, SQL, Google Maps API, HTML, CSS

Jun 2022 – Jul 2022

- Built a full stack webapp utilizing Google Maps API to display posts by location.
- Wrote backend endpoints to handle all CRUD functions in Jakarta Servlet.
- Configured database tables and formed queries for backend to get and update Google Cloud SQL database.
- Utilized Google Cloud Storage libraries to enable image upload and storage.

Conformer Counter | Python, Matplotlib

Nov 2021 - Dec 2021

- Developed a program that analyzes the molecular simulation outputs by classifying their conformation/geometry.
- Designed classes and methods from scratch, including a graph class to store molecular connectivity.
- Implemented graph search algorithm with vector calculations to look for specific geometry criteria.
- Scaled the process of geometry analysis to thousands of molecules per file for multiple files.

EXTRACURRICULARS

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

Jan 2022

- Applied understanding of stack memory and calling conventions to exploit program vulnerabilities for flags.
- Learned follow and interpret C code from disassembled binary to determine behavior of a program.

EDUCATION

Bachelor of Computer Science

University of British Columbia | GPA: 90.4%

Sep 2021 – May 2025 Vancouver, BC

BSc. Combined Biochemistry and Chemistry

Sep 2015 – May 2020

University of British Columbia

Vancouver, BC