Jonathan Chan

4th Year Computer Science Student chan_jon@outlook.com (7

(778) 953-6781

Former SDE Intern @ Alida 781 linkedin.com/in/chan-jon 2022 Google SPS Participant chanjonathan.github.io

SKILLS

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

Tools and Frameworks: React, Knockout, jQuery, VanillaJS, Node, .NET, Jakarta Servlet, Express, FastAPI, Postman, scikit-learn

Testing Frameworks: Jest, Sinon, Mocha, Chai, NUnit, Moq, JUnit

EXPERIENCE

 $\textbf{Software Developer Intern} \mid \textit{C\#, TypeScript, JavaScript, .NET, React, Knockout, jQuery, Jest, Mocha, NUnit Alida}$

Sep 2022 - Aug 2023

Vancouver, BC

- Created new frontend features in TypeScript and React and resolved legacy-modern stack cross-compatibility issues on webapp.
- Identified and fixed UI defects, and overhauled frontend for mobile viewports, fulfilling commitment to a **mobile-first** experience. Recognized for having identified the most defects in pre-launch **blitz testing**, helping to prepare for the launch of new services.
- Took charge of end-to-end development of an epic, playing a key role in design, implementation, and delivery of a server-side C# feature, using .NET lifetime management, for seamless media transfer across regional pods, enhancing global user experience.
- Created a new .NET backend endpoint enabling customers to integrate their own localization service, as well as extended the accompanying Knockout and jQuery frontend, expanding our service's regional versatility and meeting the needs of our client.
- Collaborated with UX and product teams to devise product behavior acceptance criteria in technical edge cases.
- Contributed to Scrum sprint planning and ticket analysis, maintaining clear acceptance criteria, and preventing scope creep across
 multiple sprints.

PROJECTS

Raft-based Sharded Fault-Tolerant Key/Value Service | Go

Feb 2024 – Apr 2024

- Implemented a raft distributed system to establish consensus and replicate logs in a fault tolerant manner.
- Implemented log compaction to curb memory usage by creating, distribution, and writing to storage snapshots, then trimming logs.
- Built on top of raft system to implement a key-value service, that guarantees consistent get, put, and append results.
- Further implemented a sharded system to distribute shards of key-value responsibilities among different groups of rafts.

Space Agency Database | SQL, FastAPI, Python, React, TypeScript

Feb 2024 - Apr 2024

- Designed a full stack web application to demonstrate a variety of complex SQL queries for a relational database.
- Designed a logical schema for a relational database and wrote a corresponding database creation and population script.
- Implemented a backend REST API that formats queries dynamically based given target tables and parameters
- Implemented a frontend for operating on tables, responsively reloading data in response to success codes.

Campus Explorer | Express, React, TypeScript, Chai, Google Maps API, Google Routes API

Jan 2024 - Apr 2024

- Created a full stack classroom exploring web application that loads and displays data parsed from online resources.
- Implemented backend data façade that parses file inputs into workable data and stores datasets in persistent disk storage.
- Supports a query feature that parses and returns results for SQL-like queries including projection, selection, and aggregation.
- Implemented a REST API to send data to and retrieve data from the backend.
- Implemented a frontend that displays buildings on a map by coordinates, where their classroom details can be selected and viewed.
- Leverages the Google Routes API to display estimated travel times between multiple selected classrooms.

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

Mar 2023

- Innovated a Chrome extension employing AI to categorize and label tabs for improved organization.
- Utilized OpenAI API to produce categorizations and category labels.
- Called chrome tabs API to extract browser tab data, create labelled groups, and move tabs into groups.

- Developed a full-stack web application that displays location-based posts, using the Google Maps API
- Implemented backend HTTP endpoints in Jakarta Servlet, to query and manipulate database for all CRUD functionalities,
- Configured database tables on Google Cloud SQL database and implemented image upload and retrieval using Google Cloud Storage.

EDUCATION

Bachelor of Computer Science

University of British Columbia | GPA: 4.33

Sep 2021 – Dec 2025 Vancouver, BC

BSc. Combined Biochemistry and Chemistry

Sep 2015 - May 2020

University of British Columbia

Vancouver, BC