

Britney Ng

778-862-1390 | britneyng1@gmail.com | [linkedin.com/in/britneyng](https://www.linkedin.com/in/britneyng) | github.com/britneyng | britneyng.github.io

EDUCATION

University of British Columbia

B.Sc, Computer Science

Vancouver, BC

Expected Graduation: May 2024

- Relevant Coursework: *Software Construction, Data Structures and Algorithms, Relational Databases, Internet Computing, Applied Machine Learning*

TECHNICAL SKILLS

Languages: Java, JavaScript, Typescript, Python, Golang, C, C++, SQL

Technologies/Tools: HTML, CSS, React.js, Node.js, Gin, Swing, JUnit, Mocha, Git, Jira, Figma

PROJECTS

Schedulii | *React, Golang, Typescript, PostgreSQL, AWS, Github Actions*

- Building a web application that aims to streamline meeting time decisions by using user-imported calendar data
- Designed and implemented an AWS-hosted PostgreSQL database to store user availability information
- Implemented backend functionality in Go to handle reading/writing to database and fetching data from the Google Calendar API
- Prototyped and designed the user interface using Figma, and implemented several unique components including a navigation bar and event cards with React

Fitnomic | *React Native, Expo, Node.js*

- Placed runner up at ProduHacks '23, winning a sponsor prize out of over 100 participants by creating and pitching a mobile application that aims to incentivize users for completing daily fitness goals
- Spearheaded front-end development by implementing a login page, event dashboard, and user profile page to complete a demo-ready minimum viable product within 24 hours

MyRecipeBuddy | *Java, JUnit, JSwing, JSON*

- Developed an object-oriented recipe management application designed to help users store and manage a personal collection of recipes
- Implemented an interactive user interface using Java Swing and data persistence using JSON
- Utilized JUnit and JaCoCo to extensively unit test core features, achieving 90% code coverage

VOLUNTEER EXPERIENCE

Mentorship Program Coordinator

June 2021 – April 2022

UBC Science Undergraduate Society

Vancouver, BC

- Managed a program of 300+ participants, aimed to help undergraduate students gain insight into graduate school and other academic/career goals by connecting them with industry professionals and upper-year student mentors
- Organized monthly professional development and networking events for program participants

Interact Club Executive Member

September 2019 – June 2020

McMath Interact Club

Vancouver, BC

- Coordinated monthly general meetings for over 100 club members, directed weekly executive meetings for a team of 12 members as vice-president, and oversaw 8 different service projects
- Chaired a logistics team of 15 members to organize a virtual awards & anniversary gala

Service Project Chair

January 2018 – May 2018

McMath Interact Club

Vancouver, BC

- Chaired a fundraiser project to raise \$750 to promote food security for families in need all over the Lower Mainland via the Starfish Pack Foundation
- Led bi-weekly meetings for a team of 15, and delivered a project pitch to over 100 club members at general meeting