

# Britney Ng

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

## EDUCATION

---

### University of British Columbia

*B.Sc., Computer Science*

Vancouver, BC

*Expected Graduation: May 2025*

- Relevant Coursework: *Software Construction, Data Structures and Algorithms, Relational Databases*

## TECHNICAL SKILLS

---

**Languages:** Java, Go, JavaScript, Typescript, C, C++, SQL, HTML, CSS

**Technologies/Tools:** React, Gin, Swing, JUnit, Git, Figma

## PROJECTS

---

### Schedulii (Ongoing) | *Go, React, Typescript, PostgreSQL, Github Actions, Docker*

- Developing a calendar application that collates a user's availability based on their Google Calendar and finds the best time to meet, allowing users to easily schedule events with a group of peers
- Created schema for an AWS-hosted PostgreSQL database, implemented a reusable connection in the back-end for any database calls, and created handlers and services to deal with calls to the database
- Prototyped the user interface with Figma, and developed both the homepage and navigation bar with React

### MyRecipeBuddy | *Java, JUnit, JSwing, JSON*

- Created an object-oriented recipe management application that is designed to help users store and manage a personal collection of recipes
- Designed and assembled a graphical user interface using the Java Swing framework
- Implemented extensive unit testing with the JUnit5 test suite

### Pomo-Pet | *HTML, CSS, Javascript, Figma*

- Received 2nd place at HelloHacks Hackathon by developing and pitching an interactive productivity pet application that aims to gamify traditional study tools
- Developed a web application complete with a to-do list, timer, and interactive virtual "pet"

## VOLUNTEER WORK 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

Sept 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 Interact Annual Awards & Anniversary Gala

### Service Project Chair

Jan 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