

(613) 875-0216 emilylynnchen@gmail.com

Programming: Java, Git, SQL, HTML/CSS, JavaScript, XAML, C#, Bash, C/C++, Python, R, Arduino, MATLAB, Azure, Typescript, Ruby Currently Learning: React

Other: Agile / scrum, JIRA, Microsoft Office Suite, LaTex, communication, cross-functional collaboration, leadership

## Software Engineer Intern Microsoft, Snap

05/2022 - 12/2022

# Software Engineer Intern Apple

01/2022 - 05/2022

 Current (returning) SWE intern @ Microsoft (May-Aug 2022), building a full-stack web app for Azure Groups Membership Management — C# backend and Blazor WebAssembly frontend. Incoming SWE intern @ Snap (Aug-Dec 2022).

#### · Created a custom admin interface using Ruby on Rails as part of the Developer Publications Backend & Infra team.

Implemented MVC design pattern, saving hundreds of hours of developer time and streamlining engineering processes within the team.

# Garage (SWE) Intern Microsoft

05/2021 - 08/2021

- · Implemented a custom scalable UWP Application and proprietary algorithm using XAML and C#, integrating the Azure Maps API and Microsoft's Connected Vehicle Platform.
- Owned the client code, defined the structure and architecture using the MVVM (model, view, viewmodel) design pattern, and integrated back-end APIs with front-end components.
- Completed 40+ pull requests: delivering efficient, well-structured, testable, and documented technical deliverables—while performing daily code reviews to provide feedback to teammates and to ensure the quality of submitted code.
- 1 of 50 North American Garage SWE interns selected from over 10,000 applicants.

# **Undergraduate Teaching** Assistant (TA)

**UBC Dep. of Computer Science** 09/2020 - 12/2021

- TA for CPSC 210 (Software Construction) & CPSC 110 (Computation, Programs, & Programming)
- · Led 75+ weekly labs, office hours, code reviews, and problem set grading sessions for 200+ students, receiving perfect student evaluations of teaching (i.e. 100% favourable rating).
- Coordinated virtual and in-person programming sessions to groups of 10-12 students at a time: developed skills in effectively describing the thought process behind code without explicitly giving the

# **Undergraduate Research Assistant**

**UBC SAR Lab** 

05/2020 - 08/2020

- · Worked closely with professor Stefan Reinsberg and a PhD student (SAR Lab), Biomedical Imaging & Al Lab cluster
- · Created a python application for data visualization that layers histology images by tiling, colouring, and overlaying the images; implemented using the Leaflet API; hosted using Flask.
- · Developed an arduino program to control the PT410 Cryorefrigerator used to keep the 7T Bruker Magnet running.

#### Volunteer Instructor

C.O.D.E. Initiative

07/2020 - 07/2022

- · Led 25+ sessions, teaching Scratch & web development (html/css/js) to neurodiverse kids ages 8-18 on the autism spectrum.
- · Delivered fun lesson plans tailored to each individual learner.

# **University of British** Columbia

Expected Grad: 05/2024

#### Honours Computer Science, software engineering option and Master of Management

- · Concurrently pursuing a Bachelor of Science and Master of Management (B+MM Dual Degree)
- Dean's List 2019-2020, 2020-2021
- UBC Launchpad Software Developer Sep 2021 Apr 2022
- AIESEC UBC VP Finance 2020-21, VP Incoming Global Talent 2019-20
- Science Undergraduate Society Elections Chair 2020-21
- · Hot Potato Initiative Foundation Ambassador 2020-21

## **Common Grounds**

<u>GitHub</u> | <u>DevPost</u> Stanford's Treehacks 2021

## R.A.N.T.

GitHub | DevPost TOHacks 2021

# LP Interview Scheduler

<u>GitHub</u> | <u>LaunchPad</u> 09/2021 - present

- · Social Interconnectivity Grand Prize Winner, Microsoft Azure Challenge Winner (#1 of 722 participants).
- · Built a video-calling platform that uses OpenAI's GPT-3 language prediction model to generate prompts designed to spark conversation & form connections between people with differing opinions.
- · Second Place Winner and Best use of Open Al @ TOHacks '21 (# 2 of 744 participants).
- · Robots Are Not Taking our jobs bro Implemented a web app that generates interview prompts from user-inputted files, using Open AI's GPT-3 language prediction.
- · A web-based interview scheduler that merges interviewer availabilities and simplifies scheduling as a custom solution for Launch Pad (LP)'s recruitment process
- · Technologies: TypeScript, React, NodeJS, Firestore, Firebase auth.



