Emily Chen

(613) 875-0216 • <u>emilylynnchen@gmail.com</u> • <u>linkedin.com/in/emilyychenn</u> <u>emilylynnchen.netlify.app</u> • <u>devpost.com/emilylynnchen</u> • <u>github.com/emilyychenn</u>

SKILLS

Programming: Java, Ruby on Rails, C#, TypeScript, JavaScript, SQL, HTML/CSS, Python, XAML, C/C++, Racket **Tools:** Git, Azure DevOps, Agile/Scrum methodologies, Lens Studio (Unity-like platform), REST APIs

Other: MATLAB, R, Arduino, LaTeX, Adobe Photoshop, Final Cut Pro

EXPERIENCE

Snap • Software Engineer Intern • Snap Lab Software Team • Santa Monica, CA, USA

Aug 2022 - Dec 2022

- Built numerous lenses and published <u>a few lenses</u>; created these in TypeScript and Lens Studio (a unity-like platform), using
 internal tools + APIs for Spectacles development. Created reusable components for moderator control during studies.
- Quantified hand tracking quality for user research studies by logging lens metrics to Grafana and live through the terminal.
- Added experimental features and worked with teammates to implement several features for the newest spectacles system UI.

Microsoft • Software Engineer Intern • Group Membership Management Team • Redmond, WA, USA

May 2022 - Aug 2022

- Implemented a C# and Blazor static web application with authentication and an Azure Functions backend to serve as a user
 interface for existing GMM functions, retrieving group membership information using Microsoft Graph APIs.
- Streamlined setup scripts, updated documentation, and setup deployment pipeline for multiple environments.
- Completed 24 pull requests, deploying over 5500+ lines of code to production.

Apple • Software Engineer Intern • Developer Publications Team • Vancouver, BC, CAN (Remote)

Jan 2022 - May 2022

- Created a custom admin interface using Ruby on Rails, saving 200+ future hours of developer time. This interface was deployed for use during Apple's World-Wide Developer Conference (WWDC) 2022.
- Implemented MVC design pattern, streamlining engineering processes within the Developer Publications team.

Microsoft Garage • Software Engineer Intern • Ottawa, ON, CAN (Remote)

May 2021 - Aug 2021

- Implemented a *scalable UWP application* and *proprietary algorithm*, integrating the *Azure Maps API and Microsoft's Connected Vehicle Platform*. Owned the client code (XAML and C#), defined the structure and architecture using the MVVM (model, view, view-model) design pattern, and integrated back-end APIs with front-end components.
- 1 of 50 North American Garage SWE interns selected from over 10,000 applicants for the Garage Internship.

University of British Columbia • Undergraduate Teaching Assistant (TA) • CPSC 110, CPSC 210, CPSC 210

Sep 2020 - Present

- TA for Computer Systems (CPSC 213), Software Construction (CPSC 210), & Computation, Programs, & Programming (CPSC 110).
- Led 75+ weekly labs, office hours, code reviews, and grading sessions for 200+ students, receiving almost perfect student
 evaluations of teaching (100% favourable rating).

University of British Columbia • *Undergraduate Research Assistant* • *SAR Lab*

May 2020 - Aug 2020

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

The C.O.D.E. Initiative • *Volunteer Instructor*

July 2020 - July 2022

- Led 25+ sessions, teaching Scratch & web development to neurodiverse kids ages 8-18 on the autism spectrum.
- Delivered fun lesson plans (including HTML/CSS/JavaScript and other concepts) tailored to each individual learner.

EDUCATION

University of British Columbia • BSc Honours Computer Science + Master of Management (Dual Degree)

- May 2024 BSc Grad | Dean's List 2019-2020, 2020-2021
- UBC Launchpad Software Developer 2021-22 | Science Undergraduate Society Elections Chair 2020-21
- AIESEC UBC VP Finance 2020-21, VP Incoming Global Talent 2019-20 | Hot Potato Initiative Foundation Ambassador 2020-21

PROJECTS

Common Grounds • <u>Github</u> • <u>Devpost</u>

Stanford Tree Hacks Grand Prize Winner 2021 (#1 of 722 participants)

A video-calling platform that uses OpenAl's GPT-3 language prediction model to generate prompts designed to spark conversation and form connections between people with *differing* opinions.

R.A.N.T. (Robots Are Not Taking our jobs) • Github • Devpost

TOHacks Second Place Overall 2021 (#2 of 744 participants)

A web platform that generates interview prompts from user-inputted files, using Open AI's GPT-3 language prediction.