# Lucy Hao

#### **Education**

#### University of British Columbia

Bachelor of Science in Computer Science and minor in Biochemistry

Sep 2019 - May 2023 (Expected)

cGPA: 3.90/4.33

# **Work Experience**

Microsoft May - Aug 2021

Software Engineering Intern (Garage Program)

- Collaborated with a team of 6 interns to plan and develop a internal team requested feature in React, Redux and TypeScript which allowed developers to efficiently and easily work with the Microsoft
- Presented technical architectural diagrams to the rest of the developers and developed proof of concepts to decide on technical designs.
- Led development of the user interface for the Teams App and new a feature for the live production application, actively communicating with the Program Manager intern and the UX intern to seek feedback.
- Refactored the Teams App code-base, removing over **500+** lines. Fixed critical bug freezing the Teams App and discovered bug within Graph Explorer and had the fix merged into the live production application.

### PROOF (Prevention of Organ Failure) Centre of Excellence

Jan - May 2021

Software Developer Co-op

- Redesigned a fragile natural language processing pipeline to extract patient information from any type of clinical note. Implemented in Python using pandas, nltk, scispaCy, spaCy and regular patterns. Helped publish a preprint on medRxiv.
- Introduced algorithms to auto-correct optical character recognition errors for Features of Interest (Fol), increasing accuracy for a FoI by 5-10%. Added a training module to automatically find the best pipeline parameters in training period.
- Reduced the encoding code-base size by over 50% while increasing pipeline accuracy. Achieved 91% validation accuracy on a hundred unseen clinical notes.
- Gave weekly presentations to medical professionals, faculty members and data scientists to show progress on pipeline and request feedback.

#### **University of British Columbia**

Jan - Apr 2021, Jul - Aug 2021

Computer Science Teaching Assistant

- Led 3 labs for CPSC 210 (Software Construction) of overall 20 students.
- Held weekly office hours to help students learn about Test Driven Design, lava and Object Orientated programming. Invigilated, marked, and tested exam questions.

# **Projects**

**Dialogue** | JavaScript, MongoDB, Express.js, WebRTC, Heroku, Git, Figma

nwHacks 2021

- Full-stack web application using Express.js and MongoDB for the backend and React for the frontend.
- Used MongoDB to store user's info and created algorithem to match users with similar interests.
- Implemented video calling functionality with socket.io, WebRTC in the browser. Deployed on Heroku.
- Average score of **80-90%** from peer judges.

**EcoEats (Finalist)** | Google Cloud Vision API, Java, Android, Git, Figma

cmd-f 2020

- Android app in lava that brings awareness to the carbon footprint of consumers' meals and advocates for more carbon-friendly products.
- Uses Google Cloud Vision API to analyze photos of food. Presented project to all participants and judges as finalists among 200+ hackers. Awarded Realtor Best Search Experience and Wolfram Award.

## **Extracurricular**

 Director of Outreach and Technology at StarHacks, Marketing Coordinator at nwPlus, JoytoJob Panelist, Hydrangea Hacks Workshop Host, StarHacks Workshop Host, Citro Hacks Workshop Host, Hacking 4 Community Panelist,