

Education

University of British Columbia

Sep. 2019 - Dec. 2024

B.Sc. Computer Science and Chemistry

cGPA: 3.60/4.33

• Coursework: Virology, Biochemistry, Operating Systems, Inorganic Chemistry, Data Structures, Algorithms

Research Experience

PROOF (Prevention of Organ Failure) Centre of Excellence

Jan. 2021 - May 2021

Software Developer Co-op

Vancouver, Canada

- Re-implemented a fragile and nongeneralizable natural language processing pipeline to generate a specific algorithm that can extract patient information from any type of clinical note with any set of labels
- Added pre-trained word embeddings, generalizable regular expressions, and an OCR correction algorithm to the pipeline, achieving a validation set accuracy of **91%** on 100 unseen clinical notes
- Published paper as second author: Chen, Y., Hao, L., Zou, V.Z. *et al.* Automated medical chart review for breast cancer outcomes research: a novel natural language processing extraction system. *BMC Med Res Methodol 22*, 136 (2022)
- · Skills: Python, regular expressions, scispaCy, pandas, Natural Language Processing, Unix, GUI, literature review

Teaching Experience

Systematic Program Design (CPSC 110)

Winter 2021, Winter 2022

Computer Science Teaching Assistant

• Led three labs, graded exams/problem sets, and taught concepts from functional programming and data-driven programming in Racket; received an evaluation score of **90%** during the Winter 2021 term

Software Construction (CPSC 210)

Winter 2020, Summer 2021

Computer Science Teaching Assistant

Led four labs, invigilated exams, graded exams/final projects, and taught concepts such as test-driven design, design
patterns, and object-oriented programming in Java; received a 100% evaluation score during the Summer 2021 term

Industry Experience

Capital One Jun. 2022 - Aug. 2022

Software Engineering Intern (TIP)

New York, United States

- Piloted the use of AWS Device Farm, creating end-to-end tests for Mobile App Verification for the Capital One app and website, as well as finding and relaying **five** pain points of AWS Device Farm to upper level technical executives
- · Skills: Python, Selenium, Java, Appium, AWS

icrosoft May 2021 - Aug. 2021

Software Engineering Intern (Garage Program)

Vancouver, Canada

- Collaborated with six other interns to plan and develop an internally requested sandbox tool that allows users to try out the Microsoft Graph API within Microsoft Teams without technical set-up
- Added static analysis tools and pre-commit hooks, reducing the time to review and approve PRs by over 10 minutes
- Refactored the code-base by introducing functional programming concepts and abstracting duplicated code, resulting in the removal of over **500+** lines of code
- · Communicated with two teams to troubleshoot five bugs and created documentation for possible solutions
- Skills: React, Redux, JavaScript, TypeScript, Teams App Development, Microsoft Graph API

Extracurricular Experience

- Positions: Wiki Lead and Dry Lab Memeber at UBC iGEM (Nov 2022 curr), Director of Outreach and Technology at StarHacks (Sep. 2020 - Jan. 2022), Marketing Co-Director at nwPlus (Sep. 2021 - Mar. 2022)
- Workshops and Panels: Joytojob Panelist (May 2021), Citro Hacks Workshop Host (Jun. 2021), Hydrangea Hacks Workshop Host (Jun. 2021), Hacking 4 Community Panelist (Jul. 2021), HackCamp Workshop Host (Nov. 2021)