

T: 604.822.9677 | F: 604.822.9676 | science.coop@ubc.ca | www.sciencecoop.ubc.ca

Emilyn Sim

Vancouver, BC | 250-463-3294 | emmysim16@gmail.com

TECHNICAL SKILLS

Languages: BASH, Java, BSL, HTML, CSS

Technologies: Git, Intellij, TMCbeans, Adobe Creative Suite, Hootsuite, Asana

TECHNICAL EXPERIENCE

Faster Than Light Computing

July 2021 - March 2022

Intern Software Developer

- Used BASH to automate the installation of company services that were previously manual reducing deployment costs
- · Tested and implemented a NAC distance solution to reduce in person support needs
- · Worked with experienced team members to review new and existing code, contributing to the overall success of the project

COMMUNICATIONS EXPERIENCE

Skoden Indigenous Film Festival

Jan 2021 - April 2021

Communications Committee Lead

- Created the overall strategy and structure of the promotional communications for the festival resulting in double the attendance of the previous year and more than a 300% increase in engagement and followers across social media platforms
- Delegated tasks to team members and oversaw the execution of their work resulting in growth for individuals as well as our team as a whole
- · Formed relationships with community groups and artists to establish new external collaborations.

Simon Fraser University

May 2018 - Aug 2018

Social Media Coordinator

- Created a database of contact information for student-led clubs, faculties, departments, and campus groups by fostering stronger relationships between students and staff
- · Created promotional materials and their accompanying copyright using Adobe Creative Suite resulting in a 400% increase of student engagement with my campaigns and posts
- Responded to daily messages, and moderating public comments made in official SFU groups to ensure the needs of students were being addressed

EDUCATION

University of British Columbia

Sept 2022 - Present

Bachelor of Computer Science

Simon Fraser University

Sept 2015 - May 2020

Bachelor of Arts - Communication Major