# Chloe Lam

# **Contact**

(604) 803-1708 || chloelam2407@gmail.com || https://chloelam.ca/ || https://www.linkedin.com/in/chloe-lam-2407/ || https://github.com/chloe2407

# **Education**

### UNIVERSITY OF TORONTO | HONOURS BACHELOR OF SCIENCE | 2021-PRESENT

- · Computer Science Specialist, Mathematics Minor, Statistics Minor
- Activities: UofT AI, University of Toronto Cybersecurity Student Association, Computer Science Student Union, University College Literary and Athletic Society
- · Relevant Coursework: Software Design, Probability with Computer Applications, Calculus with Proofs, Advanced Calculus, Linear Algebra I, Computer Organization, Intro to Theory Computation

# **Skills & Abilities**

#### LANGUAGES AND TOOLS

· ReactJS, HTML, CSS, JavaScript, Java, Python, R, Jupyter, VSCode, Git, Figma, Adobe XD, Canva

#### **TRANSFERABLE**

· Easily adaptable, Team Building, Teaching, Problem Solving, Organization

# **Experience**

# WEB COORDINATOR | UNIVERSITY COLLEGE LITERARY & ATHLETIC SOCIETY | 07/2022 - PRESENT

- Monitor and maintain databases, ensure the server is operating properly, and be responsible for implementing website backup.
- Explore the possibilities of redesigning the website for purpose of accessibility and appeal.
- Work closely with the Council to ensure the website is updated to include UC opportunities, elections updates, meeting agenda, hiring announcements etc.

## CODING INSTRUCTOR | UNDER THE GUI | 06/2022 - 08/2022

- teach students the fundamentals of computer programming and engineering by creating simple devices, games or applications (apps).
- · encourage and inspire students to further their creativity and critical thinking skills.

#### VICE PRESIDENT OF PRODUCTION AND TECHNOLOGY | UPCYC (JABC) | 11/2020 - 08/2021

- · designed the user interface of the app on Figma, and presented design decisions to all team members
- built a working prototype that integrates AI technology
- placed first among 15 other teams in JABC's Battle of the Ads awards

# INTERN | CODECA | 06/2020 - 09/2020

· planned and taught VR coding lessons to children built C3D webpages using HTML, CSS, and ReactJS