#### **Education**

### **University of Toronto**

Bachelor of Science, Computer Science, minor in Writing and Rhetorics

- **GPA**: 3.82/4.0

- Relevant Coursework: Object-Oriented Programming, Discrete Mathematics, Linear Algebra, Cryptology, Philosophy, Software Design, Theory of Computation

# Technical Skills

Programming Languages: Python, Java, C#, HTML, CSS, JavaScript Software & Tools: Git, Django, LaTeX, Vue.js, Jira, Jenkins, BitBucket

## **Professional Experience**

Software Engineer Intern, PointClickCare ☑

Jan 2021 - present

Toronto, Canada

Apr 2020 - Sep 2020

Sep 2019 - Apr 2023

Toronto, ON, Canada

Research Assistant, Intelligent Adaptive Interventions Research Group

- Piloted replication project of a CHI paper; performed data analysis in Python (numpy, matplotlib, pandas) to analyze simulated data of 500 student participants
- Conducted survey coding for over 1200+ surveys responses to understand student motivation in an introductory computer science course; completed literature review for two papers for the CHI and SIGCSE conference
- Led project management for a diverse team of faculty members, and researchers; Implemented time-focused meeting agendas and asynchronous workflow to adapt to video conferencing

Software Engineer, Moniitree Technologies Inc

- Accelerated the vision of the founders and bought it closer to a MVP by reaching out to product partners, iterated through over 20 pages of prototype, and programmed 40% of the Frontend for the investor-side application
- Worked along side backend developer to integrate the investor-side frontend with the Flask backend framework, sped up the integration process by introducing peer-coding practices to the team

May 2020 - Jul 2020 Toronto, Canada

Sep 2020

#### **Projects**

Hypatia Student Summary, Hypatia Systems Project 🗵

- Worked with a team of 5 to create and implement clean software design (Clean Architecture + SOLID principles) for the industry partner Hypatia Systems

- Built using Python, Django, Django REST, SQLite, React, Redux, Webpack, Babel; Configured Python Server and websockets to communicate with Hypatia CheckMath API

### **Organisations**

**TOHacks,** Front-End Developer 🖸

TOHacks aims to connect talented youth entrepreneurs, leaders and innovators with the top industry professionals in rising fields of new technologies.

Technology Leadership Initiative

Top 25 students admitted to the 2020 Technology Leadership Initiative based on curiosity, grit, agility, and academic merit.

Research Opportunity Program, Undergraduate Student Researcher 🗷

1 of 3 second-year students selected to be a part of the Research Opportunity Program titled "Enhancing & Personalizing Technology by integrating Human-Computer Interaction, Psychology, & Statistical Machine Learning".

aUToronto, Stimulation Team Member ☑

aUToronto is the University of Toronto's self-driving car team. We're one of eight teams competing in the new SAE/GM Autodrive Challenge.

UT Coffee N' Code, Co-President

Co-founded an organization within the University of Toronto dedicated to connecting students interested in coding from different disciplines and skill-levels together to learn and collaborate.

## Rewriting the Code, Fellow

Accepted as a fellow into an online community of college women in technology and engineering