Chloe Quijano

🗷 chloeann.quijano@gmail.com in chloequijano 🗘 ChloeQuijano 🥆 chloequijano.codes 👂 Toronto, Canada

EDUCATION

University of Toronto, Apr 2023

Engineering Science - Bachelor of Applied Science in Engineering Science

- Major: Electrical and Computer Engineering (ECE) | Minor/Certificates: Business, Entrepreneurship
- Coursework: Algorithms, Data-Structures and Object-Oriented Design, Solidworks, MATLAB, Verilog, Engineering Design
- Awards: UTSU First Year Student Leadership, Deans Merit, NSERC Student Ambassador

SKILLS

Programming Languages (Python, C/C++, Javascript, Dart, C#, Java/Kotlin, HTML & CSS), **Computer Frameworks & Tools** (React.js, Flutter, Node.js, Django, Bootstrap, Xamarin, Git, AWS, GCP, Figma), **Languages:** (English, American Sign Language (ASL), Tagalog)

EXPERIENCE

Microsoft, Incoming Explore Intern (Software Engineer & Program Manager)

Chiefly, Machine Learning Intern

Mar 2021 - Present

Google Developers, Developer Student Club Lead

Aug 2020 – Present

- Developed a Web Application for DSC Women in Tech Conference using React.js which was actively used by 300+ attendees.
- Created technical workshops teaching Cloud Computing, Flutter and Machine Learning gaining over 1500+ total attendees.
- Designed organization's website using Figma which improved progress of development.

United Nations Children's Fund (UNICEF), Software Developer (Volunteer) □

Jan 2021 – Apr 2021

- Developed mobile front-end of 'Cboard' using Flutter to create communicator tool for young children with speech impairments.
- Successfully interacts with existing Web Application using React.js framework.
- Integrated with Text to Speech API to improve accessibility features of the application.

The Entrepreneurship Hatchery, Software Developer & Co-Founder $\ \Box$

Apr 2020 – Oct 2020

Jul 2019 - May 2020

- Developed KeepUP ☑, a conversational virtual assistant into a Web and Mobile application with React.js and Flutter
- Integrated a Natural Language Processing (NLP) model to take requests and provides a responses using Google Dialogflow
- Successfully became a Demo Day 2020 Winner and gained over 500 users signed up in 3 months.

PROJECTS

ClarityCare - HacktheGlobe Finalist, Python, Google Cloud Platform (GCP), Figma 🖸

- Developed a Mobile Application that uses the Google News Library API to redirect charity donations to current global issues

MediX - TOHacks, Python, HTML, CSS, Google Maps API, Google Cloud Platform (GCP), Figma 🗵

- Implemented Shortest Path algorithm in a Web Application to find distances for medications to be transported using drones

YouthLeads, Javascript, HTML, CSS, Amazon Web Services (AWS), Figma

Women in Science and Engineering (WISE) | First Year Associate ☑

- Building a Web Application with a database, search engine and profile feature to allow youth to connect and find resources.

LEADERSHIP

| Rewriting the Code (RTC) Entrepreneurship Leader, Over 10,000+ members | Jan 2021 – Present |
|---|---------------------|
| Microsoft Student Ambassador, Mobile and Web Development league ☑ | Jan 2021 – Present |
| Codecademy Chapter Leader, Over 200 members, Taught HTML & CSS ☑ | Oct 2020 – Present |
| Women in Science and Engineering (WISE) Conference Relations Director □ | Jul 2020 – May 2021 |
| UofT Engineering Orientation Week Head Leader | Apr 2020 – Sep 2020 |