

Chloe Quijano

chloeann.quijano@gmail.com | www.linkedin.com/in/chloequijano | chloequijano.codes | Toronto, Canada

EDUCATION

University of Toronto

Bachelor of Applied Science in Engineering Science

Toronto, ON

Expected Grad 2023

Major in **Electrical and Computer Engineering (ECE)**; Minor in Business, Entrepreneurship

Awards: Dean's Merit (2019); UTSU First Year Leadership Award (2020); NSERC Student Ambassador (2020)

Relevant Coursework: Data-Structures, Algorithms, Object-Oriented Design, Engineering Design

SKILLS

- **Programming Languages:** (*Proficient*) Python, C/C++, Javascript, (*Familiar*) Dart, (*Basic*) C#, Java/Kotlin
- **Computer Frameworks & Tools:** React.js, Flutter, Node.js, Django, Bootstrap, AWS, GCP, Figma, Git
- **Machine Learning Tools:** Python - Numpy, Pandas, NLTK,
- **Online Certificates:** Qwiklabs (*Google Cloud*), Azure Fundamentals (*Microsoft Learn*)
- **Languages:** English, (*Basic*) American Sign Language, Tagalog

PROFESSIONAL EXPERIENCE

Microsoft

Incoming Explore Intern (*Software Engineer & Program Manager*)

- Working alongside **Microsoft Azure Compute** team for 3 months, will be using C#.

Chiefly

Machine Learning Intern

March 2021 – Present

- Developing **Natural Language Processing (NLP)** model for Sentiment Analysis using **Python** in **AWS SageMaker**.

Google Developers

Developer Student Club Lead

August 2020 – May 2021

- Developed a **React.js** Web Application for DSC Women in Tech Conference actively used by 300+ attendees.
- Created workshops on **Cloud Computing**, **Flutter** and **Machine Learning** gaining over 1700+ total attendees.

United Nations Children's Fund (UNICEF)

Software Developer (*Volunteer*)

January 2021 – April 2021

- Developed 'Cboard' app using **Flutter** and **Text to Speech API** to create a communicator tool for speech impairments.
- Successfully interacts with existing Web Application with **React.js** framework using **Node.js** back-end.

The Entrepreneurship Hatchery

Software Developer & Co-Founder

April 2020 – October 2020

- Developed & designed KeepUP, a virtual assistant into Web and Mobile applications using **React.js** and **Flutter**.
- Integrated a **Natural Language Processing (NLP)** model which provides responses using **Google Dialogflow**.
- Successfully became a Demo Day 2020 Winner and gained over 500 users signed up in 3 months.

PROJECTS

YouthLeads; React.js (Javascript, HTML, CSS), MySQL, Amazon Web Services (AWS), Figma

- Building a Full-Stack Web Application with back-end database to allow youth to find career opportunities near them.

MediX -TOHacks; Python, Google Maps API, Google Cloud Platform (GCP), Figma

- Implement Shortest Path algorithm in a Web App to find distances for medications to be delivered via drones.

VOLUNTEERING AND LEADERSHIP

Microsoft, Learn Student Ambassador; Mobile & Web Development league

January 2021 - Present

Rewriting the Code (RTC), Entrepreneurship Leader; Leader of over 10,000+ members

January 2021 - Present

Codecademy, Chapter Leader; Over 300+ members and taught HTML & CSS workshops

October 2020 - Present

Women in Science and Engineering (WISE), Conference Relations Director

July 2020 - April 2021

Women in Science and Engineering (WISE), First Year Associate

July 2019 - April 2020