# **Chloe Quijano**

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

#### **EDUCATION**

University of Toronto Toronto, ON

Bachelor of Applied Science in Engineering Science

**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 leagueJanuary 2021 - PresentRewriting the Code (RTC), Entrepreneurship Leader; Leader of over 10,000+ membersJanuary 2021 - PresentCodecademy, Chapter Leader; Over 300+ members and taught HTML & CSS workshopsOctober 2020 - PresentWomen in Science and Engineering (WISE), Conference Relations DirectorJuly 2020 - April 2021Women in Science and Engineering (WISE), First Year AssociateJuly 2019 - April 2020