# Jennifer Wu

#### 2A Computer Science



github.com/jenniferyhwu | jenniferwu.io | linkedin.com/in/jyhwu | jyhwu@uwaterloo.ca

#### Skills

Languages – JavaScript, TypeScript, Java, Python, C, C++, HTML, CSS/SCSS, Racket

Web Tooling – Angular, Angular Material, React, OAuth2.0, Node.js, Flask

Tooling – Android Studio, Bash, Linux, Git, Jira, Spring, SQL

# Experience

#### Evertz | Software Developer Intern (FLEX team)

May 2019 – Aug 2019

Angular, Angular Material, TypeScript, OAuth2.0, Java, Spring

- · Created the front-facing, REST-compliant web client for a cloud orchestration product with Angular 8
- · Migrated admin dashboard from Angular 4 to 8, leveraging new features to replace defunct libraries
- Ensured that the web clients and the **Spring** backend were consistently compatible, particularly during the restructuring of the software to implement asynchronous data handling

## Waterloo Rocketry | App Developer

Oct 2018 – present

Java, Android Studio

- · Working in a design team to develop an **Android** app to communicate with a custom rocket
- · Implemented an offline map that updates in real time using the osmdroid library

### StarterHacks, RUHacks | Mentor

Jan 2019, May 2019

· Provided immediate on-site assistance for hackathon participants in debugging their projects as well as providing general developer-related guidance for JavaScript, React, Java, and Android Studio

# **Projects**

## Cali-or-Bust | TOHacks (Winner of Best Use of Voiceflow)

Jun 2019

Microsoft Azure, Node.js, Angular, TypeScript

- Built an AI-powered chatbot that provides mock interviews tailored to the user
- Used Azure to analyze user responses and Angular and Voiceflow to coordinate visual and aural UIs

# LitDubs | BrickHack (Winner of Best Use of GCP)

Feb 2019

Python, Flask

- Developed a web app that automatically translates and dubs YouTube videos using GCP services
- · Created a Python script to retrieve video data and implemented Flask to serve the application

## Education

#### University of Waterloo

- · Candidate for Bachelor of Computer Science, Class of 2023
- · President's Scholarship of Distinction, Faculty of Mathematics Entrance Scholarship