# Thomas Kou

Software Engineering Student

tkou.ca github.com/thomaskou linkedin.com/in/thomaskou thomas.kou@uwaterloo.ca

## **SKILLS**

Languages Tools TypeScript, JavaScript, Java, Python, C++, C, HTML, CSS, SQL

Node.js, React (Native), Redux, Sass, Express.js, jQuery, Git, Bash, Adobe Creative Cloud

## **EXPERIENCE**

# Prizm Media Inc. Junior Web Developer • Vancouver, BC

Apr. 2019 - Aug. 2019

- Built a web/mobile prescription ordering service within team using a Node.js/Express backend and React/Redux frontends.
- Revamped legacy web pages by creating responsive, scalable components using React, Redux, and Sass, resulting in a 200% increase in load speed and cutting down frontend development time by over 70%.
- Created functionality for users to find/save discount cards by building MongoDB schemas and backend REST API endpoints.
- Queried, parsed, and memoized responses from GoGoMeds and ScriptSave APIs, facilitating over 15x greater computational
  efficiency in generating price listings.
- Refactored obsolete PHP-based backend to a **Dockerized Node.js monorepo** that adopts an adapter design pattern, allowing for efficient reuse of modular API wrappers.
- Automated cross-browser continuous integration testing of user flows using LambdaTest, Nightwatch, and CircleCI, saving
  over 15 man hours per week.

#### **PROJECTS**

React-Snake Aug. 2019

- Created a web-based Snake game in TypeScript, React, and Sass, with game data stored in a local Redux store.
- Saved and fetched high scores to/from a Firebase server, allowing scores to be submitted and displayed to all other players.
- Deployed the Node.js-based app to an AWS Amplify server.

#### LED Matrix Audio Visualizer

Nov. 2018

- Developed a Python program to visualize microphone or music data live on an LED matrix using a Raspberry Pi.
- Serialized audio information in real time using Fourier analysis, allowing for parsing of different audio frequencies.
- Used a cloud-based MQTT messaging protocol to send decoded audio information to the Raspberry Pi.
- Implemented multithreading to simultaneously analyze and transmit data, fixing audio stuttering and latency issues.

#### Markov Chain Sentence Predictor

Nov. 2018

- Built a Java program that predictively generates sentences modeled after user input.
- Devised an algorithm that builds a **Markov-chain** database based on inputted text, then outputs words in succession based on the probability of them appearing.

#### **Gameboy Emulator**

Ongoing

- Began development of a **low-level emulator** for the Nintendo Gameboy.
- Created an interpreter for the Zilog Z80 CPU's instruction set based on opcode tables, schematics, and other documentation.

## **EDUCATION**

University of Waterloo • Candidate for Bachelor of Software Engineering (BSE)

Expected Apr. 2023

Math & Engineering Dean's Honours Lists – GPA 3.95/4 (90.7%)