# Thomas Kou

Software Engineering at University of Waterloo

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## **SKILLS**

Languages Tools Python, C++, JavaScript, Java, C, TypeScript, HTML, CSS, SQL, Scala Node.js, React, Express.js, Redux, Sass, React Native, Git, AWS

## **EXPERIENCE**

Wish Software Engineer Intern, Payments • San Francisco, USA

Jan. 2020 - Apr. 2020

- Spearheaded development of Python backend APIs that use PayPal and Braintree to collect outstanding cash payments
  from partnered Wish Blue satellite stores.
- Expanded pay-in-installments feature on iOS/Android to the UK, leading to a projected \$6.3 million increase in annual GMV
  and increasing net transactional profit by 6.4%.
- Implemented dynamic serialization of shipping address parameters, allowing for **worldwide address verification** and reducing online order cancellations by **16.7%**.
- Built an automated **daily pipeline** that recovers gift card failures by tracing relevant **MongoDB** documents to determine where the card-claiming procedure failed.

Prizm Media Inc. Junior Web Developer • Vancouver, Canada

Apr. 2019 - Aug. 2019

- Worked on a web/mobile prescription ordering service using a **Node.js/Express** backend and **React/Redux** frontends.
- Revamped legacy web pages by creating scalable React components, resulting in approximately 200% faster load times.
- Refactored obsolete PHP-based backend to a **Node.js monorepo** that adopts an adapter design pattern, allowing for efficient reuse of modular **RESTful API** wrappers.
- Set up an automated continuous-integration testing infrastructure for user flows using LambdaTest, Nightwatch, and
   CircleCI, saving over 15 man hours per week.

### **PROJECTS**

Memo Social Flashcard Web-App

Jun. 2020 – Aug. 2020

- Built the full-screen card view in an online flashcard-based studying application using JavaScript and React.
- Implemented liking/commenting on cards using Node endpoints and MySQL relations, adding a social layer to the application.

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.

## **EDUCATION**

University of Waterloo • Candidate for Bachelor of Software Engineering (BSE) 2018 – 2023 (expected)

Math & Engineering Dean's Honours Lists – GPA 3.97/4 (91.6%)