# Hanlin Cheng

hanlincheng.me • h62cheng@uwaterloo.ca • linkedin.com/in/hanlincheng • github.com/hanlinc27

## **Skills**

- Languages: JavaScript, TypeScript, HTML, CSS, Java, Python, C++
- Frameworks and Tools: React.js, Node.js, GraphQL, Cloud Foundry, Android, CUDA, Git, Figma, JIRA

# **Experience**

#### VMware Inc. (Formerly Pivotal Software) • IT Developer Intern

Winter 2020

- Programmed with **Test Driven Development (TDD)** and **XP** Agile methodologies for an internal inventory check-out system using **React.js**, a **REST API** service, and **Jest** to decrease manual sign-out time by **25**%
- Deployed and developed JavaScript programs to begin automating the identity app migration process for 200+ internal applications from Pivotal to VMware
- Built a team Slack chatbot application on Cloud Foundry and integrated with PWS cloud computing architecture through Python3 scripting

#### Civic Tech Toronto • Web Developer

Feb 2020 - Present

- Leading **20 people** in the design and implementation of a **React.js** website for the Accelerator Project, a non-profit focused on mentoring underhoused youth, to improve usability and branding
- Developing responsive full-stack web components from end-to-end with JavaScript, HTML, and CSS

#### **Sunnybrook Research Institute • Software Development Intern**

Summer 2019

- Revamped MATLAB data pipeline scripts into C++ parallel computations by leveraging the CUDA Driver API to rework ultrasound treatment-monitoring program
- Reduced pipeline memory transfer requirements by 48 times through developing CUDA kernels
- Implemented NSight Visual Profiling analysis by determining pipe utilization bottlenecks to cut total execution dependency by 50%

# **Projects**

#### ecolens • Ellehacks 2020 Most Innovative Hack Runner-Up

February 2020

- Designed and developed a native Android application that views a garbage item through a real time video stream and suggests creative DIY crafts with Java, a REST API, and Firebase ML Kit
- Implemented Volley library with a custom Google Cloud AutoML classification model for image detection

### Allertgen • Deltahacks 2020

January 2020

 Developed a Python (Flask) web application implementing GCP Vision, AutoML, and Translation APIs in Google Cloud App Engine that identifies if uploaded food items are allergy risks by parsing recipe websites

#### hanlincheng.me • Personal Website

April 2020

• Constructed and designed a **Gatsby.js** site with **React**, **GraphQL**, **TypeScript**, **JavaScript**, and **React Hooks** to display a landing page for my personal projects as well as a blog for fast Markdown content rendering

# **Education**

#### University of Waterloo • Candidate for BASc. in Systems Design Engineering

Expected 2024

- Relevant Coursework: Data Structures & Algorithms (C++), Digital Computation (C++), Human Factors in Design
- Community: Chandrashekar Scholarship, Women Who Code Toronto, Intramural Soccer

#### Interests

Watercolour illustrations, @forcontext podcast content creator, Puzzlehunts, the San Antonio Spurs