Hanlin Cheng

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

Skills

- Languages: Javascript, Typescript, HTML5/CSS3, Java, C++, Python
- Frameworks: React, Node.js, Android, Cloud Foundry, CUDA, Git, Figma, Jira

Experience

VMware Inc. (Formerly Pivotal Software) - IT Developer Intern

Winter 2020

- Pair-programmed with TDD, iterative planning, and agile methodoligies for an internal inventory check-out system using React, React Router, and Jest
- Wrote and deployed Javascript programs to automate parts of the app migration process for 200+
 internal applications from Pivotal to VMware
- Built a team Slack chatbot application in Cloud Foundry and gained exposure to cloud computing architecture with Python scripting

Civic Tech Toronto - Web Developer

Feb 2020 - Present

- Leading the development of a **React** website for the Accelerator Project, a non-profit organization focused on mentoring underhoused youth to increase usability and branding
- Developing full-stack website components from start to finish with Javascript, HTML/CSS, and Node.js

Sunnybrook Research Institute - Software Development Intern

Summer 2019

- Revamped Matlab data pipeline scripts into **C++** parallel computations by levaraging the **CUDA Driver API** to rework focused ultrasound treatment-monitoring program
- Developed CUDA kernels to reduce memory transfer requirements by 48 times
- Conducted NSight Visual Profiling analysis to determine pipe utilization metrics and bottlenecks to reduce execution dependency

Projects

ecolens - Ellehacks 2020 Most Innovative Hack Runner-Up

February 2020

- Designed and developed a **Android** application that views a garbage item through a real time video stream and suggests creative crafts
- Built using Android Studio and implementing Firebase ML and Google Cloud Auto ML for image detection

Allertgen - Deltahacks 2020

January 2020

• Developed a Flask web application with **Python** implementing **GCP's Vision, AutoML,** and **Translation**APIs in **Google Cloud App Engine** that identifies if different food items are allergy risks

hanlincheng.me - Personal Website

April 2020

Built a Gatsby.js site with React, 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, Digital Computation, Human Factors in Design
- Community: Member of Women Who Code Toronto, University of Waterloo Intramural Soccer

Interests

Watercolour painting, @forcontext podcast content creator, Hiking, the San Antonio Spurs