Clement Tsang

cjhtsang@uwaterloo.ca
github.com/ClementTsang
clementtsang.github.io
linkedin.com/in/clement-tsang

SKILLS

Languages: Rust, Python, Go, JavaScript, Ruby, C, C++, Java, Kotlin, C# **Technologies:** Kafka, React Native, SQL, MongoDB, Hive, Rails, Vue.js, Node.js, PyTorch **Tools:** Git, Datadog, Docker, Kubernetes

EXPERIENCE

Backend Developer Intern

Sept 2021 - Dec 2021

Shopify

- Worked in the Commerce Trust and Integrity Team to improve the detection and management of bad actors among merchants.
- Sped up an internal website used by analysts for managing non-compliant and fraudulent merchant tickets by better utilizing Elasticsearch's API and various Rails optimization techniques.

Software Engineering Intern

May 2021 – Aug 2021

Datadog

• Designed and wrote an internal tool using Rust to record, store, and replay real-world loads from the team's services for debugging or load-testing purposes to speed up the development process.

Software Engineering Intern

Sept 2020 - Dec 2020

Wish

- Improved the success rate of a product check-in process using barcodes by nearly 2.5 times, while also optimizing the worst-case runtime per barcode from 24 seconds down to 2 seconds.
- Used Python and React Native to implement the backend and frontend for a new user experience allowing stores to set important public details about themselves for customers.
- Implemented a new sign-up process to educate and encourage stores to join a program allowing the company to consolidate orders and ship them to the store.

Software Engineering Intern

Jan 2020 - Apr 2020

Wish

- Created a new package check-in system for stores in Python and React Native, streamlining the process for users and completely automating refunds for lost packages.
- Implemented a new product management system for stores to search and edit listed items.

Software Developer – Full Stack

May 2019 – Aug 2019

YuJa

- Implemented an internal management console using Vue.js and Node.js to easily control parts of a service from a web interface.
- Completely redesigned a file conversion service for documents using C#, producing both better-looking results and decreasing the conversion time per file from 20 seconds to 4 seconds.
- Designed and implemented a responsive browser document reader with accessibility tools, such as OCR and text-to-speech, using Vue.js.

PROJECTS

bottom

 Used Rust to create a lightweight, configurable, and cross-platform terminal application for graphically displaying resource usage and process management, inspired by tools like htop.

EDUCATION