# Stephen Guo

Toronto, Ontario, Canada

☑ steve.guo@mail.utoronto.ca

**(**437) 231-1263

GitHub

in LinkedIn

#### **EDUCATION**

#### **University of Toronto**

Toronto, ON

HBSc. in Computer Science Specialist Sept 2019 - April 2024

cGPA: 3.51 / 4.0

#### **EXPERIENCE**

BlueCat Networks Toronto, ON

Software Engineer Co-op

May 2021 - April 2022

- Deployed and configured Kubernetes clusters using Helm, Helmfile, Makefile, and GitLab CI, resulting in automated and safe deployments to production
- o Created and demoed a **Python** query microservice using **Trino**, **SQL**, **Docker**, and **Apache Airflow**, producing daily reports from dozens of terabytes of data within 5 minutes
- Wrote horizontal pod autoscalers for a Helm chart, and created Kubernetes node groups with vertical pod autoscaling, increasing our service's max load by over 9×
- o Configured and conducted code reviews of AWS EKS, IAM roles, and VPC, using Terraform and **Terragrunt**, reducing time spent in secure role management by 94%
- o Documented a full step-by-step guide for **Prometheus** alertmanager on Confluence, resulting in response time speedups for error reports by  $5\times$

## **PROJECTS**

**Alkitab** 

GitHub Demo

- o Developed an e-book sharing platform in a team of 2 using **Svelte**, **Bootstrap**, **TypeScript**, **MongoDB**, Express.js, and sockets
- Deployed to the Linode cloud service using Docker, Kubernetes, Helm, and Pulumi, along with NGINX Ingress Controller for HTTPs, reducing deployment times by 85%

### Rust Recipe Gallery

GitHub

- Created a fullstack recipe sharing application fully in Rust with PostgreSQL, Tailwind CSS, and server side rendering
- o Fully end-to-end tested using **Playwright**, increasing bug detection rates by 50%

## ShopLazy

GitHub Demo



- Collaborated with a team of four to create a cross-platform grocery delivery and pick-up application during the Hack the North 2021 hackathon with Flutter, Dart, and Firebase
- Discussed designs and created a blueprint of the app with the team, resulting in a simple-to-use and intuitive user interface

## TECHNICAL SKILLS

Languages: JavaScript/TypeScript, Python, Java, Rust, C, Bash/Shell, SQL

Libraries/Frameworks: React, Next.js, Flutter, Svelte, Bootstrap, Tailwind CSS

Other: Kubernetes, Helm, Terraform, Pulumi, AWS, GitLab CI, Docker, Unix/Linux, Git, Vim