# Vincent Zvikaramba

# Education

Honours Bachelor of Science, University of Toronto

Statistics, Computer Science

# Professional Summary

Full Stack Engineer with extensive experience designing and implementing scalable, user-centric solutions. Proficient in modern web frameworks, RESTful APIs, and cloud infrastructure, with a strong focus on delivering seamless user experiences and optimizing system performance. Adept at collaborating across teams, mentoring developers, and integrating innovative technologies.

# Skills

Programming

TypeScript/JavaScript, Python, Bash, Java, C/C++, PHP, SQL

Languages Frameworks

React.js, Spring Boot, Django ORM, SQLAlchemy Guice, Gson

and Libraries

Tools Docker, Git, Node.js, Nginx, Jenkins, Ansible, GitLab CI, Gerrit

DevOps Containerization, CI/CD pipelines

Other CloudFlare API, SELinux, Android Build Systems

# Experience

## 2022-Present Full Stack Engineer, TitanFile Inc

- O Reviewed and enhanced code quality through rigorous code reviews, improving maintainability and reducing bugs.
- Collaborated with the DevOps team to migrate legacy systems to containerized environments using
- O Led design and implementation of Microsoft 365 integration using Python and TypeScript, enabling seamless document editing.
- Spearheaded internal hackathon project integrating ChatGPT to optimize user workflows and enhance user experience.
- O Refactored outdated JavaScript views into TypeScript with React.js, improving readability and minimizing uncaught bugs.
- Resolved performance bottlenecks in PDF watermarking, reducing memory usage by 20%.
- Onboarded and mentored new developers, fostering a collaborative team environment and ensuring seamless integration into the tech stack and workflows.

# 2016–2017 Teaching Assistant, Software Tools and Systems Programming, University of Toronto

- Led programming tutorials, aiding students in debugging assignments and improving their technical
- Evaluated programming submissions, delivering detailed feedback to guide student improvement.
- Supported course assessment by proctoring exams and coordinating with faculty for grading.

# Contracts

# 2022-2023 Client Management System, South-Asian Women's Rights Organization, Toronto

- O Redesigned a legacy CMS using Django backend and React.js frontend, ensuring scalability and maintainability.
- O Designed and deployed REST APIs to facilitate secure, efficient data exchanges between MySQL database and client interfaces.

#### 2022-2023 Website, Promatec Solutions, South Africa

- O Built a responsive website and email solution in collaboration with another developer.
- O Built and deployed a responsive web application using React.js and Node.js.
- O Built and deployed email solution using bespoke containers running postfix and dovecot.
- O Utilized Docker for streamlined deployment and Gerrit Code Review for team collaboration.
- Automated DNS record management for website and email solution using a Python script integrated with CloudFlare API.

# Projects

### 2018-2019 Automated MMO Client

- Decompiled and debugged obfuscated game client code to identify and modify core functionalities via injection and reflection.
- O Designed and implemented custom UI elements with Swing and AWT to improve user interaction.
- O Automated in-game navigation using breadth-first search and A\* search algorithms.

### 2015-2019 Android Custom ROMs

- O Maintained kernel support for legacy Samsung devices, extending compatibility to Android 10.
- O Analyzed system logs to debug builds and crafted SELinux policies to enhance security.
- Implemented forward compatibility libraries for proprietary OEM components, ensuring seamless upgrades.
- Automated build pipelines using Jenkins and Gerrit, optimizing development and collaboration workflows.