# Stephen Kioni Mwangi

 $@ \ {\rm mail@stephenmwangi.com} \ | \ \textcircled{\textcircled{o}} \ \underline{{\rm @st3v3nmw}} \ | \ \dot{\textbf{in}} \ {\rm in/stephen-k-mwangi} \ | \ \boldsymbol{\textcircled{\oplus}} \ \underline{{\rm stephenmwangi.com}} \ | \ \boldsymbol{\blacktriangledown} \ {\rm Nairobi, Kenya}$ 

# WORK EXPERIENCE

Canonical

January 2024 - Present

Remote

Software Engineer

- Designing and developing remote management capabilities for Ubuntu Core device (Golang, Python, Juju)
- Contributed to the packaging of the Landscape client as a snap

#### **Savannah Informatics**

June 2022 - December 2023

Nairobi, Kenya

Software Engineer

- Led the design and development of the backend of an Electronic Medical Records and Patient Engagement system (Python, Django, Golang, Kubernetes, Google Cloud Platform, RabbitMQ)
- Implemented and designed the company's SMS and USSD API gateway and integrated it with a major Kenyan telecommunications provider, reducing comms costs by  $\approx 40\%$
- Participated in re-platforming existing backend infrastructure from Google Cloud Run to use Google Kubernetes Engine which reduced the company's infrastructure cost by  $\approx 55\%$
- Implemented an event-driven usage-based billing module that integrated with prepaid wallets on an internal ERP system
- Optimized existing APIs through application-level caching and query optimization which reduced p95 latency by ≈80% (Talk given on Django performance)
- Setup observability to collect metrics and logs using Telegraf, InfluxDB, Grafana, and Sentry for monitoring and error-reporting
- Guided and coached new hires and interns

#### **Savannah Informatics**

June 2021 - May 2022

Nairobi, Kenya

Software Engineer Intern

- Maintained and developed the Slade360 Electronic Data Interchange system (Python, Django)
- Wrote unit, integration, and end-to-end tests

## **EDUCATION**

University of Nairobi

BSc. Computer Science

September 2018 - September 2022

First Class Honours

Relevant coursework: Software Engineering, Distributed Systems, Data Structures and Algorithms, Design Thinking, Systems Analysis and Design, Artificial Intelligence, Machine Learning, Compiler Construction

## OPEN SOURCE PROJECTS

### Obsidian Spaced Repetition (link)

April 2021 - Present

Spaced Repetition plugin written in TypeScript for the note-taking tool <u>Obsidian</u>. It has been downloaded over 350,000 times and translated into 10+ languages by a global community of users.

Little Key-Value (link)

January 2025 - Present

Little Key-Value is a distributed key-value store written from scratch in Go as part of a build-your-own-x blog series.

Beacon DNS (link)

August 2024 - May 2025

Beacon DNS is a DNS resolver with customizable filtering for malware, trackers, ads, and other unwanted content.

# **SKILLS**

Programming: Python (Django), Golang, SQL, TypeScript, JavaScript, HTML/CSS

Infrastructure: Kubernetes, Google Cloud Platform, Docker, Juju, PostgreSQL, Redis, RabbitMQ

Observability: Grafana, Telegraf, InfluxDB, Sentry

CI/CD: Gitlab CI/CD, GitHub Workflows, Helm, Ansible