Isaac Owomugisha

https://github.com/cmplx-xyttmt Mobile: +256 775908973

EXPERIENCE

Tunga

Kampala, Uganda

Software Engineer

Nov 2023 - Present

Personal Site: https://cmplx-xyttmt.github.io/

- Improved developer onboarding and documentation.: Enhanced documentation, particularly for setting up local development environments and also led efforts to document critical functionalities. This improved knowledge sharing and streamlined processes (e.g. invoicing).
- \circ Optimized platform performance: Resolved N + 1 query issues (identified by Sentry) on the login endpoint, leading to improved performance.
- Enhanced developer experience and Tunga's global reach:
 - * Implemented profile export functionality, allowing developers to automatically generate CVs from their Tunga profiles.
 - * Expanded payment options by enabling USD transactions (previously limited to EUR), reducing currency conversion fees for both Tunga and developers.

Sunbird AI

Kampala, Uganda

Software Engineer and Team Lead

May 2020 - Oct 2023

- Leadership: Provided technical leadership and mentorship to a team of developers and interns, ensuring the successful productization of ML models and effective management of MLOps workflows.
- Model Deployment: Spearheaded the deployment of language translation models to an Amazon Sagemaker endpoint, facilitating seamless integration through an API for external users. Later on, led the migration from Sagemaker to GCP Vertex AI. These models power the Sunbird API.
- Language Translation API: Developed and led the implementation of the Sunbird AI API, offering language technology services including translation, speech recognition, and text-to-speech in Ugandan local languages. Currently, the API is being utilised by Ugandan companies within their applications and was used in the IndabaX language technology hackathon.
- Language Translation Frontend: Revamped the front end of the Ugandan languages translation app, transitioning it from vanilla Javascript to React, thus enabling faster feature development and eliminating a whole class of state-related bugs. This app played a pivotal role in the successful launch of Sunbird AI.
- Noise Monitoring: Established the end-to-end infrastructure (including back end and front end) for the Environmental Noise Monitoring System in Kampala and Entebbe. Subsequently, orchestrated the migration of core components from a self-hosted setup to AWS IoT, significantly enhancing reliability and robustness. The Mayor of Entebbe relies on this system for monitoring and mitigating noise in the city.

Andela

Kampala, Uganda

 $Software\ Engineer$

Aug. 2018 - Apr. 2020

- Android development: Built offline-functionality features for the Converge app (an internal meeting room management mobile app). Also improved how we wrote instrumented tests to mimic offline situations using the Test Butler library.
- **Leadership**: Mentored new developers during their apprenticeship period by assigning them tasks, conducting code reviews and providing technical guidance.

Makerere University Data Science and Artficial Intelligence Lab

Kampala, Uganda

Software Engineer

Jun. 2017 - Sept. 2017

• Android development: Developed a photo-annotation feature in the Android White-Fly count app which helped farmers to annotate pictures of white-fly infested cassava leaves.

EDUCATION

Makerere University

Kampala, Uganda

Bachelor of Science in Computer Science

Aug. 2015 - Apr. 2018

Coursera Courses

online

- Machine Learning Specialization
 - Mathematics for Machine Learning
 - Deep Learning Specialization

PROGRAMMING SKILLS

• Languages: Python, Javascript, Kotlin

Technologies: Django, React, FastAPI, AWS, GCP