# Felix Hirwa Nshuti

Kigali, Rwanda | hirwanshutiflx@gmail.com | +250 786 706 507

Links: linkedin.com/in/fnhirwa | github.com/fnhirwa | https://fnhirwa.github.io

### Summary

I work on Computer Architecture, System Programming, Programming Languages and Compilers, and Machine Learning. I am an open-source contributor and maintainer who likes community interaction. I am a core developer and maintainer of sktime open-source projects (mainly sktime, and pytorch-forecasting).

### Education

Carnegie Mellon University (CMU-Africa)

Master of Science in Electrical and Computer Engineering

Pandit Deendayal Energy University

Bachelor of Technology in Computer Engineering

Kigali, Rwanda May 2025 – Present

viay 2025 — Freseii

Gujarat, India

October 2021 – May 2025

### **Projects**

### TransISA, a lightweight CISC-to-RISC Transpiler

Compiler Design and Architecture Translation

https://github.com/fnhirwa/TransISA

Dec 2024 – May 2025 LLVM, x86, AArch64, C++, IR, CFG

- ullet Designed and implemented a compiler pipeline using the LLVM C++ API to translate x86 assembly to AArch64 assembly via LLVM IR.
- Extracted and analyzed Control Flow Graphs (CFGs) of source programs to support instruction-level translation.

### Scaling Deep learning backends with sktime

May 2024 – Aug 2024

Machine Learning with time Series

Python, PyTorch, TensorFlow, Darts, CI/CD

- https://fnhirwa.github.io/gsoc2024/
- Added new classification models to sktime using PyTorch (GRU and GRU-FCNN Classifiers).
- Efficiently migrated the classifier models from legacy sktime-dl to sktime main repository.
- Implemented the modular interface of darts regression models in sktime.

### Extracting LLVM IR and CFG from C/C++ and Python Programs

October 2024

Structural Code Representation understanding

Programming Languages, LLVM, IR, CFG, AST

- https://github.com/fnhirwa/struco/
- Leveraging the powerful LLVM IR managed to extract and analyse the Control Flow Graphs of different code snippets.

# **Professional Experience**

Google Summer of Code, sktime

Contributor

May 2024 – Aug 2024

Remote, Remote

- Scaled Deep Learning backends with sktime, mostly worked with Darts and PyTorch.
- Implemented the modular interface of darts regression models in sktime.
- Presented my project progress at weekly mentorship meetings.
- Facilitated the community development through sprints, discord chats, and weekly community events presentations.

### Machine Learning Engineer

June 2023 – October 2023

Unify

London, United Kingdom

- Carried out the maintenance and development of Ivy, a unified Deep Learning framework, enhancing its functionality and performance.
- Established a framework for monitoring adherence to Array API standards, identifying key areas for improvement, and engaging with developers in continuous feedback loops to enhance compliance.
- Teamed up with the community member in the weekly paper reading group.

- Led development and maintenance of the Numpy Frontend of Ivy.
- Empowered community development through discusions, github issues and pull request reviews on open-source projects.

### Machine Learning Engineer Intern

Unify

September 2022 – June 2023

London, United Kingdom

- Carried out maintenance and development of Ivy, a unified Deep Learning framework, enhancing its functionality and performance.
- Teamed up with Numpy frontend Team to setup the development pipeline.

### **Apprentice Software Developer**

April 2021 - May 2021

. Kigali, Rwanda

Rohde & Schwarz

- Developed Cybersecurity test software by using some automation libraries of Python like Selenium.
- Facilitated team to deliver quality software over time.
- Presented final product to the customer and delivered the product to production.

## Volunteering Experience

### **Community Council Member**

Oct 2024 – Present Remote, Remote

Sktime

- Facilitating decision making and conflict resolution through mediation on the roadmap planning.
- Assisting contributors to get started with open-source and provide continous constructive feedback.
- Collaborating with external organizations and looking for funds to drive the open-source ecosystem.
- Engaging with community through discusions, github issues and pull request reviews on open-source projects.

Core DeveloperSep 2024 – PresentSktimeRemote, Remote

- Implementing new features to sktime, pytorch-forecasting, and other related projects and continous maintenance.
- Facilitating team through research and new algorithms implementation.

Volunteeting Developer

July 2022 - September 2022

Unify

London, United Kingdom

• Implemented new feature to Ivy (a Unified Deep Learning Library).

Mentor

August 2021 – April 2023

DeepLearning.AI

California, United States

• Mentored Learners taking TensorFlow Developer Professional Certificate on Coursera by proiding assistance with issues faced during the course.

Mentor
September 2021 – October 2021

\*\*Remote, Remote Rem

- Facilitated learners taking the Data Science Mini Bootcamp Series from Al Planet(formerly DPhi).
- Created learning assignments for the Python course.
- Collaborated with the team to provide constructive feedback to learners.

Co-Mentor April 2023 – August 2023

Google Summer of code

Remote, Remote

Volunteered as an assistant mentor for 2023 GSOC contributors working on ivy projects (https://github.com/ivy-llc/ivy).

### Skills

Programming Languages: Python, C/C++, ARM Assembly, CUDA, Java

Deep Learning Frameworks: PyTorch, Jax, TensorFlow, Paddle, Ivy

Libraries & Tools: NumPy, Pandas, Scikit-learn, OpenCV, NLTK, Git/GitHub, Docker

Natural Languages: English (fluent), Kinyarwanda (Proficient)