

FELIX HIRWA NSHUTI

Contacts

Email: hirwanshutiflx@gmail.com
Personal Site: <https://fnhirwa.com/>

Linkedin: [linkedin.com/in/hirwa-nshuti](https://www.linkedin.com/in/hirwa-nshuti)

EDUCATION

Pandit Deendayal Energy University · Gujarat India
Bachelor of Technology in Computer Engineering

Oct. 2021 - Jun. 2025

EXPERIENCE

Ivy · London - United Kingdom

Machine Learning Engineer

Jun. 2023 - Oct. 2023

- Maintaining and developing the Ivy framework.
- Leading the Array API standard aligning with Ivy.
- Maintaining the Numpy Frontend of Ivy and adding features.
- Community Engagement with Contributors and Users of Ivy.

Machine Learning Research Engineer Intern

Sep. 2022 - Jun. 2023

- Maintaining and Developing the Ivy framework.
- Researching to deliver the main goal of the Unified ML framework.
- Lead the Development of the Numpy frontend of ivy framework.

Volunteering Developer

Jul. 2022 - Sep. 2022

- Contributing to the development of the Unified Machine Learning Framework

Rohde & Schwarz · Kigali - Rwanda

Apr. 2021 - May. 2021

Apprentice Software Developer

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

Volunteering Experience

DeepLearning.AI · California – United States

Aug. 2021 - Apr. 2023

Mentor

- Assisting Learners taking the TensorFlow Developer Professional Certificate on Coursera

Dphi. Remote

June 2022 - Sept 2022

Trailblazer fellow

- Helping with the primary goal of DPhi, AI democratisation
- Creating content that allows people to get started with AI and Data Science

DPhi · Remote

Sep. 2021 – Oct. 2021

Mentor

- Facilitated learners who were taking the Data Science Mini Bootcamps Series from DPhi.
- Created learning assignments for the Python course
- Helped the team to give feedback to learners

Google Summer of code · Remote

Apr. 2023 – Aug. 2023

Mentor

- Mentoring 2023 GSOC contributors working on ivy (<https://lets-unify.ai/ivy>)

Interests

Machine Learning, Deep Learning, Software Engineering, Compilers, Open source Development

Skills

Programming Languages: Python, C, C++, Java

Libraries/Frameworks: PyTorch, TensorFlow, Matplotlib, Django, OpenCV, IBM Watson

Tools: Git, Unix/Linux

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