Haingo Andry

github.com/iamhaingo • iamhaingo.github.io • haingo@aims.ac.za • +27660924467

EDUCATION

African Institute for Mathematical Sciences

South Africa

M.Sc. in Mathematical Sciences (Al for Science)

Sept 2023 — July 2024

"Digital Surveillance of Infectious Diseases through Language Models"

- Applied Machine Learning
- Natural Language Processing
- Computer Vision

- Reinforcement learning
- CUDA programming
- · Cloud and functional programming

University of Antananarivo

Madagascar

M.Sc in Physics

Jan 2016 — Feb 2022

TECHNICAL SKILLS AND LANGUAGES

Technical: Python, Deep Learning (e.g. PyTorch), CUDA C++, git, Linux, Google Cloud Computing

Language: English, French

AWARDS AND SCHOLARSHIPS

Google DeepMind Scholarship (Al For Science) 2023
DARA Basic Training 2022

2021

TRAINING & WORKSHOP

Global 21cm Experiment Workshop

Development in Africa with radio astronomy

Summer school on Cosmology

Sth Azarquiel School

CHPC Training

STIA, South Africa, 2023

GRAO, Ghana, 2022

ICTP (online), 2022

Istanbul Univ. (online), 2021

CHPC South Africa (online), 2021

PUBLIC TALKS

HEPMAD22, SIMBA: bias parameterization

World Space Week event

Antananarivo, Madagascar, 2022

U.S Embassy, Madagascar, 2021

VOLUNTEERING

AIMS Siyakhula 2024
African Astronomy Society 2019 – present
Malagasy Astronomy and Space Sciences 2019 – 2023

PROCEEDING

• Haingo Andry (2022), Comparing the neutral hydrogen and the dark matter distributions using a representative mock universe, Paper presented at Hepmad22. Oct 2022. Antananarivo