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# Tahina Princy Ranaivomanana PhD Candidate



# **PROFILE**

Data scientist with a strong focus on machine learning (ML) and time-series data analysis. Specialised in applying advanced ML techniques to complex, multi-wavelength astrophysical datasets. Proficient in Python, with hands-on experience building and deploying ML models for tasks such as classification, anomaly detection, and synthetic image generation. Demonstrated ability to translate performance requirements into scalable computational software solutions. Published author in peer-reviewed journals and a key contributor to large-scale international collaborations, showcasing communication, teamwork, and cross-cultural project management skills. Now looking to leverage this unique blend of research, technical software and machine-learning expertise, requirements definition, and data-driven problem- solving in data-handling challenged in the scientific domain.

### **EXPERIENCE**

PhD project
Radboud University — KU Leuven

10/2021 — Present

The Netherlands - Belgium

- Developed an innovative approach to: i) identify 193 new hot subdwarf variables; and ii) filter out contaminant sources from a catalogue of  $\sim$ 60,000 sources, using unsupervised machine learning with UMAP and t-SNE on Gaia DR3 time-series data.
- Designed and implemented efficient frequency analysis tools to detect periodicity in sparsely sampled, multi-colour, heteroscedastic time-series data from the MeerLICHT telescope.

MPhil project

2020 — 2021
University of Manchester

University of Manchester

United Kingdom

• Developed semi-supervised GAN models for pulsar data synthesis and classification, aligning with large radio surveys (SKA).

## **Teaching Assistant**

Radboud University

Delivered tutorials for data analysis and astronomical instrumentation courses
 Delivered tutorials for a Data Analysis course

2023 - 2024
2021

#### KU Leuven

• Supervised two bachelor research projects (two students per project)

2022

# **EDUCATION**

PhD in Astronomy (dual PhD degree), Radboud University — KU Leuven	10/2021 — 09/2025
MPhil in Astronomy, University of Manchester	2020 - 2021
M.Sc. in Astronomy, University of Antananarivo	2016 - 2017
B.Sc. Honours in Astrophysics, University of Antananarivo	<b>2015</b> — <b>2016</b>
B.Sc in Physics. University of Antananariyo	2012 - 2015

## **SKILLS**

- Programming
   Python: Conduct big data analysis with libraries such as Pandas, NumPy, SciPy, and Astropy
- SQL
   Perform SQL query to retrieve and manipulate large datasets, including those from astronomical databases
- Bash scripting
   Automate task execution, job scheduling, and data pipeline management on UNIX-based systems
- Machine learning libraries: Tensorflow, Keras, Pytorch Perform classification, prediction, and clustering related tasks on tabular, time-series, and image data
- Deep Learning Perform synthetic data/image generation tasks based on neural network models
- Data handling Experience with extracting and handling large heterogeneous data, including those from astronomical observations: BlackGEM, Gaia, TESS, ZTF

## CERTIFICATION

Oxford machine learning school 2025 certificate (Online certificate)

Oxford machine learning school 2023 certificate (Online certificate)

**Teaching training course:** Offered by Radboud University (Online certificate)

Advanced Machine Learning and Signal Processing: Offered by IBM Skills Network (online certificate)

Data Analysis with Python: Offered by IBM Skills Network (online certificate)

**Exploratory Data Analysis for Machine Learning:** Offered by IBM Skills Network (online certificate)

## **PRIZES AND GRANTS**

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<ul> <li>Receipt of the Leids Kerkhoven-Bosscha Fonds (LKBF) grants for attending conferences</li> <li>Recipient of the UK's Newton Fund/DARA Big Data MPhil Bursary</li> <li>Receipt of SKA/SARAO grant to attend the 2nd Big Data Africa School — South Africa</li> </ul>	2023/2024/2025 2020 2018
RELEVANT INTERNATIONAL CONFERENCES ATTENDED & TALK CONTRIBUTIONS	
Oxford machine learning school (OxML), Oxford, UK	2023/2025
• The 12th international meeting on hot subdwarfs & related objects — North Carolina, US  Talk title: Unravelling Hot Subdwarfs and Binaries Variability with Gaia DR3 and Machine Learning	
BlackGEM meeting — Manchester, United Kingdom  Talk title: Time series analysis using machine learning	2024
MW-Gaia WG2 conference — Sofia, Bulgaria     Talk title: Classification of variable stars observed in multiple filters with MeerLICHT and Blace	2023 kGEM
EXTRACURRICULAR ACTIVITIES AND MEMBERSHIPS	

2025

2023

2019

2019

2018

Help high school students with their projects on time-series analysis, Netherlands

Help commissioning BlackGEM telescopes for two weeks in LaSilla, Chile

• Project leader of a OAD/DARA funded project: Madagascar Astronomy Magazine

Former national coordinator of Malagasy Astronomical Society (MAS)

• Leader of national activities during the IAU100 celebration