

Jean Lucien Randrianantenaina

🏠 7 Papegaaï, Stellenbosch, South Africa

@ rjlucienaina@gmail.com

🌐 fahazavana.github.io

📞 +27 625 924 553

🌐 Jean Lucien RANDRIANANTENAINA

🌐 Fahazavana

Education

🎓 MSc. in Machine Learning and Artificial Intelligence Stellenbosch University, South Africa	Jan. 2024 – Dec. 2024
🎓 MSc. in Mathematics and Applications – Fundamental Mathematics Faculty of Science, University of Fianarantsoa, Madagascar	Jun. 2019 – Jan. 2024 Grade: 14.25/20
🎓 MSc. in Mathematical Sciences – Fundamental Sciences African Institute for Mathematical Science (AIMS), Limbé Cameroon	Sep. 2022 – Jun. 2023 Grade: 3.52/4
🎓 BSc. in Mathematics and Applications – Fundamental Mathematics Faculty of Science, University of Fianarantsoa, Madagascar	Nov. 2015 – Apr. 2019 Grade: 14.83/20

Research Experience

🔧 Conditional Flow Matching in Feature Space (Msc. Thesis) Study the relationship between the dimensions of the latent space, the loss function used to train the auto-encoder, and the quality of the generated images from a conditional flow matching model trained on the feature of an encoder.	Ongoing
🔧 Movie Recommender System Large-scale recommender system, using probabilistic matrix factorization and trained on the 25M MovieLens dataset. Implemented from scratch using Python, Numba and Numpy.	Feb. 2024
🔧 Optimizing U-net architecture for brain tumour segmentation, using Genetic Algorithm (MSc. Thesis) Proposed and implemented a genetic algorithm approach to obtain an optimal U-net architecture, enhancing brain tumour segmentation accuracy while minimizing the number of parameters.	2024
🔧 Carmichael Number (MSc. Thesis) Explored the properties of Carmichael Numbers and proved the non-existence of Carmichael Numbers in the form of $2^n p^2 + 1$, where p is a prime number. The result is published in the INTEGER Journal 🔗	2023
🔧 Radical resolution of a polynomial Equation (BSc. Project) Exploration of the radical resolution method and an explain why there is no general formula to solve polynomial equations of degree higher than five.	2019

Publication and Talks

- 📄 Florian Luca and Jean Lucien Randrianantenaina, "There Is No Carmichael Number of the Form $2^n p^2 + 1$ with p prime", INTEGER, Volume 23 (2023) [🔗](#)
- 🗣️ Talk at AIMS Cameroon, 2023: "Fermat last theorem, with $n=4$ ". Presented to AIMS Cameroon students.

Certification

★ Business Management ESMT Berlin, II Africa, IIP – Limbé, Cameroon One-month of intensive course and practice, focused on business management principles and development of essential soft skills.	July 2023
★ Back-end developer SAYNA & OIF: DCLIC Program 1.0 – Fianarantsoa, Madagascar A comprehensive six-month training program for website development, covering key technologies including HTML5, CSS3, JavaScript, Node.js, and MySQL.	Jan. – Aug. 2022

Prizes/Awards/Scholarships

🏆 Google DeepMind Scholarship: Fully funded Master's Program, Stellenbosch University, South Africa	2024
🏆 Industry Immersion Program (IIP) Scholarship: awarded by AIMS, II Africa, and ESMT Berlin, Germany.	2023
🏆 MasterCard Foundation Scholarship: Fully funded Master's Program at AIMS Cameroon	2022
🏆 SAYNA and the Organisation Internationale de la Francophonie (OIF): Fully funded D-CLIC 1.0 Programs (2022).	2022

📁 Programming

Python

JavaScript

HTML/CSS/SASS

LaTeX

📁 Library/Framework/Versioning

PyTorch

TensorFlow

JaX

Pandas

Scikit-Learn

Django

Flask

NodeJs

Bootstrap

Sympy

Git

🗣️ Language

🇬🇧 English

🇫🇷 French

🇲🇵 Malagasy

Personnal Project

- </> Neural Machine Translation 🔗

Developed a neural machine translation model and fine-tuned the opus-mt-en-af model to translate engineering assessments from English to Afrikaans.

Jul. 2024
- </> Trigram Language Model and BPE 🔗

Implemented a trigram language model for language identification and used Byte-Pair Encoding (BPE) for language similarity analysis.

Jun. 2024
- </> MK-Forum 🔗

Created a web forum dedicated to mathematics. Developed the front end using HTML, CSS/Bootstrap, and JavaScript, while the back end utilizes Python/Django and MySQL. The forum includes features such as user accounts, posts, comments, and a voting system.

2023
- 🎮 Unbeatable TicTacToe 🔗

Implemented with HTML, CSS, and JavaScript. Used the minimax algorithm and its combination with random moves to create three levels of difficulty.

2022
- 🎮 Pendu Malagasy 🔗

Created a hangman game using Tkinter and Python. The default word list is in Malagasy, which can be easily changed to another language.

2022
- </> Bellman Kalaba GUI 🔗

Developed a graphical user interface (GUI) for graph representation and shortest-path finding using the Bellman-Kalaba algorithm with Tkinter and Python.

2021

References

Available upon request