## Jean Lucien Randrianantenaina

7 Papegaai, Stellenbosch, South Africa

@ rjlucienaina@gmail.com

fahazavana.github.io

# **1** +27 625 924 553 in 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)

Ongoing

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.

## Movie Recommender System

Feb. 2024

Large-scale recommender system, using probabilistic matrix factorization and trained on the 25M MovieLens dataset. Implemented from scratch using Python, Numba and Numpy.

2024

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.

Optimizing U-net architecture for brain tumour segmentation, using Genetic Algorithm (MSc. Thesis)

#### Carmichael Number (MSc. Thesis)

2023

Explored the properties of Carmichael Numbers and proved the non-existence of Carmichael Numbers in the form of  $2^np^2+1$ , where p is a prime number. The result is published in the INTEGER Journal  $\mathcal{G}$ 

## Radical resolution of a polynomial Equation (BSc. Project)

2019

Exploration of the radical resolution method and an explain why there is no general formula to solve polynomial equations of degree higher than five.

## **Publication and Talks**

 $\blacksquare$  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

**Jully 2023** 

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.

#### 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.

# Prizes/Awards/Scholarships

T Google Deep	Mind Scholarship: Ful	y funded Master's Program,	Stellenbosch University	y, 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



#### **Personnal Project**

## Neural Machine Translation

Jul. 2024

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

# ⟨/> Trigram Language Model and BPE

Jun. 2024

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

</>
MK-Forum <a>®</a>

2023

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.

Unbeatable TicTacToe

2022

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

Pendu Malagasy 🔗

2022

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

</>
Bellman Kalaba GUI

2021

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

#### References

Available upon request