# Jean Lucien Randrianantenaina

## Mathematicians, Machine Learning

↑ 7 Papegaai, Stellenbosch, South Africa

@ rjlucienaina@gmail.com

fahazavana.github.io

**J** +27 625 924 553

in Jean Lucien RANDRIANANTENAINA

Fahazavana

#### **Summary**

I am an enthusiastic problem-solver with a deep passion for mathematics and computer science. I enjoy learning and tackling challenges that require me to apply my interpersonal skills and technical know-how, as well as those that provide opportunities for personal growth. Moreover, I am always ready to face any challenges.

#### **Educations**

MSc. in Machine Learning and Artificial Intelligence
Stellenbosch University, South Africa

Msc. in Mathematical Sciences - Fundamental Sciences

African Institute for Mathematical Science, Limbé Cameroon

CGPA: 3.52/4

MSc. in Mathematics and Applications - Fundamental Mathematics

Faculty of Science, University of Fianarantsoa, Madagascar

Overall average: 14.25/20

**Bsc.** in Mathematics and Application – Fundamental Mathematics

Faculty of Science, University of Fianarantsoa, Madagascar

Overall average: 14.83/20

**Baccalaureate in Technology in Industrial Engineering** 

Technical High School Beravina Fianarantsoa, Madagascar

Overall average: 13.08/20

#### **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)  $\mathfrak{G}$ .

■ Talk at AIMS Cameroon, 2023: "Fermat last theorem, with n=4" Presented to AIMS Cameroon students. Supervised by Prof. Dr Hans Georg Rück, Universität Kassel.

#### Research experiences

#### Recomender System on the 25M and 100k MovieLens dataset (Report)

2024

Jan. 2024 - Nov. 2024

Sep. 2022 - Jun. 2023

Jun. 2019 - Jan. 2024

Nov. 2015 - Apr. 2019

Sep. 2012 - Jul. 2015

Building a movie recommender system using Matrix Factorisation with Python/Numpy/Scipy. Exploration of algorithm like ALS, SGD, BPR.

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

2023

Proposing the usage of genetic algorithm to optimize the hyperparameters of the U-net Architecture.

Supervisor: Dr Aurelle Tchagna Kuanou (U. of Buea Cameroon) and Dr Joelson Randriamparany (U. Fianarantsoa)

#### Carmichael Number (Msc. Thesis)

2023

Exploring the concept of Carmichael Numbers and proving the non existance of a Carmichael Number of the form  $2^n p + 1$ , with p prime.

Supervisor: Prof. Florian Luca (U. of Wits, South Africa)

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

2019

Exporation of radical resolution method and explaining why there is no general formula to solve a polynomial equation of degree higher than five.

Supervisor: Prof. Solo Randriamahaleo (U. of Fianarantsoa)

#### Programming Library/Framework/Runtime **△**Language **English** Python SageMath Numpy Scipy Pandas French **JavaScript** MySql HTML Scikit-Learn PyTorch **CSS MTFX** Tensorflow Matplotlib Malagasy Django Flask Bootstrap NodeJs

### **Personal Projects**

**⟨/>** MK-Forum **𝚱** 2023

Creation of a forum dedicated to mathematics, using HTML, CSS/Bootstrap, and JS for the front-end, and Python/Django and MySQL for the back end. The project includes user account management, posts, comments, and a voting system.

⟨**/>** FCryptos **𝚱**2023

Implementation of various cryptographic systems using Python, like Shift cypher, Vingenere cypher, SPN, RSA, and ENIGMA machine.

Unbeatable TicTacToe 

2022

Implementaion of the Tic-Tac-Toe game using HTML, CSS and JavaScript. It has an automated computer player that uses a combination of random placement and min-max algorithm to make each move depending on the chosen level.

Pendu Malagasy & 2022

Implementation of the hangman game using Tkinter an Python. The list of words is Malagasy by default but can be changed easily.

Bellman Kalaba GUI § 2021

Implemention of a graphical interface for graph representation and short-path finder with the Bellman-Kalaba algorithm with Tkinter/Python.

#### **Extracuricular**

*	Business Management (One month) ESMT Berlin, II Africa, IIP – Limbé, Cameroon	2023
*	Back-end developer (Six months) SAYNA & OIF: DCLIC Program 1.0 – Fianarantsoa, Madagascar	2022
*	Probabilistic and statistical modeling in epidemiology and environment CIMPA – Fianarantsoa, Madagascar	2021

#### Prizes/Awards/Scholarships

▼ Fully funded Master's Program in ML and AI: DeepMind Scholarship.	2024
Tindustry Immersion Program (IIP) Scholarship: AIMS, II Africa, ESMT Berlin.	2023
Tully Funded Master's Program, AIMS Cameroon: Mastercard Foundation in Cameroon.	2022
Fully Funded D-CLIC 1.0 Program: SAYNA and International Organization et de la francophonie (OIF)	2022

#### **Interests**

Hiking, Football, Guitar, Malagasy Al