ANDRIAMAROLAHY RABETOKOTANY

• Antananarivo, Madagascar

arabetokotany@aimsammi.org

% https://marolai.github.io

SUMMARY

- Obtained a master's degree in Al
- Skilled in maths and programming
- Interested in computer vision, NLP, and deep learning in general
- Open for a PhD position

EDUCATION

M.S., Artificial Intelligence - AMMI Rwanda

2020

- Major: Machine Intelligence
- Facebook & Google's scholarship recipient
- Thesis: Evaluating Modern Unimodal Baselines for Visual Question Answering

M.S., Mathematical Sciences - AIMS Senegal

2018

- Option: cooperative education
- Specialty: Big Data & Computer security
- Thesis: Robust Machine Learning With Imbalanced Data: Expanding Mixup

B.S., Applied Physics - University of Antananarivo

2015

- Major: applied physics
- Thesis: Acoustic Waves Propagation in Porous Media

High school diploma, - Lycée Ambohitrimanjaka

2011

- Option: C (scientific)

WORK EXPERIENCE

R&D Scientist, Pulse Madagascar

Jan 2021 - Now

- Tech watcher
- Al-powered services designer and developer

Data science intern, Sonatel Senegal

May - Nov 2018

- Six months hands-on experience with machine learning
- Topic: smart identity (image classification + optical character recognition)
- Grade: distinction

WORKSHOP, SEMINAR & CONFERENCE

SEAMS workshop, Muizenberg (South Africa)

Nov 2018

- Project design & planning
- Workspace organization & tools

- Reuse & reusability
- Input & output
- High Performance Computing

Seminars, AIMS, Mbour (Senegal)

2017

- Entrepreneurship Innovation Leadership Business
- Financial mathematics Risk measures
- Al Masterclass & Developer Circles Dakar: facebook for developers

HEPMAD 16, Antananarivo (Madagascar)

2016

- 8th High Energy Physics International Conference
- Topics: QCD and related phenomenology, Physics of hadrons, CP-violation, Searches for Higgs-like bosons and for new physics at LHC

GRANTS & CERTIFICATES

- Full scholarship from Google and Facebook for a master's program in artificial intelligence at AMMI Rwanda, 2019.
- Full scholarship for a master's program in mathematical sciences at AIMS Senegal, 2017.
- Certificate of completion from the *Software Engineering for Applied Mathematical Sciences (SEAMS 2018)* workshop held at Muizenberg (South Africa), 2018.

INERESTS & AFFILIATIONS

- Interests: computer vision, NLP, deep learning in general
- Affiliations: AIMS alumni, Black in AI

SKILLS

- Technical: maths, python
- Languages: Malagasy (Native), English (Good command), French (Good command).

REFERENCES

Prof Joseph Ben Geloun

- University of Paris Nord
- jobengeloun@gmail.com

Prof Des Johnston

- Heriot-Watt University Riccarton, Edinburgh
- D.A.Johnston@hw.ac.uk