# FOZAME ENDEZOUMOU Armand Bryan

## Looking for an apprenticeship in AI and Data Science

**J** +330641364772

#### EDUCATION

aivancity Paris-Cachan la Grande Ecole de l'intelligence artificielle et de la data Sept 2023 - Present Master degree AI and Datascience

L'École supérieure privée d'ingénierie et de technologie (ESPRIT)

Sept 2019 - Sept 2023

Engineer diploma in Computer Science

Coursework

Relevant Courses: Object-Oriented Programming, Data Structures & Algorithms, Embedded Systems, Engineer's Math, Basic Math, Mathematics for Deeplearning, Calculus, Signal Processing, Probability & Statistics, Machine Learning, Deeplearning

#### Honors and Awards

- Best project in the field of AI at ESPRIT
- 2nd project respecting the SGDs of the United Nations (ONU)
- Participation at the Mediterranean and African Summer School on Artificial Intelligence (MASSAI)
- Silver Medal in the hackathon of the International Telecommunication Union (ITU)

#### EXPERIENCE

Ministry of posts and telecommunication | Data science intern

Aug. 2023 – October 2023

Analyze and make interpretations on domestic 4G data. Make a time forecast to estimate the amount of internet consumed in the following months.

Logone Company, Tunis, TN | Development intern

July 2022 – August 2022

Developped a website for a farm with symfony 5

#### SKILLS

**Programming**: Python , C, C++, MATLAB, OpenCV, Pytorch, Tensorflow, JAX **Tools**: Linux OS, Git/GitHub, VS Code, Anaconda, Docker, MongoDB, Spark

#### Projects

#### Segmentation of microorganisms from an image

Jan. 2024 – Feb. 2024

- Image annotation with Roboflow and data augmentation.
- Use of the YOLO v8 model to carry out semantic segmentation of microorganisms.

#### Modeling energy consumption in 5G - International Union Telecommunication

Sept. 2023

- Team project for the ITU Sept 2023 Hackathon, earned silver medal.
- Developed a machine learning-based solution capable of estimating the energy consumption of different base stations, taking into account engineering configurations, traffic conditions and saving methods energy, while ensuring efficient generalization to new products and base station configurations.

#### Analysis on route information failure in IP core networks by NFV-based test

Jan 2023 – June 2023

- Academic Team project, earned gold medal and the best project of the school.
- Developped a recurrent neural network model (LSTM) to capture temporal sequences in order to predict the states of a network 10 min in advance.
- Anomaly detection performing by isolationforest and autoencoders.
- Academic Team project, earned gold medal and the best project of the school.

# OTHER ACTIVITIES

### DeepCity | January 2024 - Present

I co-founded an academic club with my team to share our passion in deeplearning

## Tarot Playing and Reading

Outside of my academic and professional pursuits, I regularly engage in playing tarot and also enjoy reading.