

Exaucé Luweh Adjim Ngarti

PHD Student Deep Learning for Physics Inverse Problem Atos and Inria → +33-623194301

► exauce.ngarti@eviden.com
 exauce.ngarti@gmail.com
 GitHub Profile
 LinkedIn Profile

EDUCATION

•University of Grenoble Alpes

 $March\ 2023\text{-}Current$

Graduated with honors

PHD Student in Machine Learning

•University of Bordeaux

2020-2022

•University of Bordeaux

2017-2020

Bachelor in Statistics and Computer Science

Master in Statistics and Computer Science

Graduated with honors

•"Sacré-coeur" high school (Chad)

Graduated with honors

 $High\ school\ science\ baccalaureate$

EXPERIENCE

PHD Student

•Eviden (ex Bull/Atos) and Inria

January 2023 - Current

Grenoble

- Uncertainty Quantification for Physics Inverse Problem

- Deep Bayesian Variational Inference
- Oceanographic models

•Atos March 2022 - August 2022

 $Machine\ Learning\ Intern\ Researcher$

Grenoble

- Uncertainty Quantification
- Deep Learning for Physics Inverse Problem
- Bayesian Variational Inference
- Shallow Water Model

University of Bordeaux

September 2020 - May 2021

Bordeaux

- Explain mathematics exercises and courses
- Algebra
- Analysis
- Probability

Mathematics Tutor

TECHNICAL SKILLS AND INTERESTS

Languages: Python, C, R

Developer Tools: RStudio, Git, Flask, My SQL **Frameworks**: PyTorch, Pyro, Keras, Scikit-learn

Cloud/Databases: Neo4J, MySQL

Soft Skills: Communication, Problem-solving, Teamwork, Critical thinking, Creativity

Areas of Interest: Reading, Sport, Writing, Philosophy

Positions of Responsibility

•Educational Affairs Officer, Union of Chadians Students in Bordeaux

2020-2021

•Statistics Teaching assistant, University of Grenoble Alpes

2023-2024