

LUWEH ADJIM NGARTI Exaucé

PHD Student Deep Learning for Physics Inverse Problem Atos and Inria

J +33-623194301 **∠** exauce.ngarti@atos.net ■ luwehadjime@gmail.com **O** GitHub Profile in LinkedIn Profile

EDUCATION

University of Grenoble Alpes

PHD Student in Machine Learning

University of Bordeaux

Master in Statistics and Computer Science

University of Bordeaux

Bachelor in Statistics and Computer Science

2017-2020

2020-2022

Grenoble

Bordeaux

September 2020 - May 2021

January 2023-Current

EXPERIENCE

 Atos and Inria January 2023 - Current Grenoble

PHD Student

- Uncertainty Quantification for Physics Inverse Problem
- Deep Bayesian Variational Inference
- Oceanographic models

Atos March 2022 - August 2022

Machine Learning Intern Researcher

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

University of Bordeaux

Mathematics Tutor

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

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, HPC

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