

Exaucé Luweh Adjim Ngarti

PhD Student Deep Learning for Physics-Based Numerical Simulations Eviden and Inria

EXPERIENCE

•Eviden and Inria March 2023 - Current

Machine Learning PhD Student

Grenoble

- Uncertainty Quantification for Physics Inverse Problem
- Deep Bayesian Variational Inference
- Deep Generative Models
- Computationally-intensive Physical Simulations on HPC platforms

•Atos March 2022 - August 2022

Machine Learning Intern Researcher

Grenoble

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

TECHNICAL SKILLS AND INTERESTS

Languages: Python, C, R, Javascript, PHP, Java, MATLAB Developer Tools: RStudio, Git, Flask, My SQL, Slurm Frameworks: PyTorch, Pyro, Keras, Scikit-learn, Numpy

Cloud/Databases: Neo4J, MySQL, GCP, AWS, HPC Plateforms

Environment: Unix, DevOps, CI/CD tools, Agile methodology (Scrum and Kanban)

EDUCATION

•University of Grenoble Alpes March 2023-Current

PhD in Applied Mathematics, Deep Learning Techniques for Physics-Based Numerical Simulations

•University of Bordeaux 2020-2022

 $\textit{MSc in Applied Mathematics \& Statistics, Specialization in Statistical \& Stochastic Modeling} \qquad \qquad \text{Graduated with honors}$

•University of Bordeaux 2017-2020

BSc in Mathematics, Applied Mathematics and Social Sciences or Computer Science Graduated with honors

Positions of Responsibility

•Mathematics Teaching Assistant, University of Grenoble Alps

2023-2024

•Educational Affairs Officer, Union of Chadians Students in Bordeaux

2020-2021

•Mathematics Tutor, University of Bordeaux

September 2020 - May 2021

Talks and Presentations

•Robust Calibration of Numerical Models, Poster CIRM, Marseille

October 2023

•Deep Learning For Robust Calibration, Poster MascotNum, Giens

April 2024

AWARDS AND CERTIFICATIONS

•National Label of Excellence in Statistics and Computing CMI Credential ID N° UNBX22ISIF1938