Kenneth Assogba

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Github: https://github.com/kenn44

EDUCATION

Master 2 Mathematics: Numerical Analysis & Scientific Computing Paris, France Sorbonne Université (former Université Pierre et Marie Curie) Sept. 2019 - Present

Master of Science, Fundamental Mathematics: PDE and Geometry Dangbo, Benin Institut de Mathematiques et de Sciences Physiques Oct. 2017 - Aug. 2019

Bachelor of Science, Mathematics

Institut de Mathematiques et de Sciences Physiques

Preparatory Classes in Mathematics and Physics Institut de Mathématiques et de Sciences Physiques

EXPERIENCE

Palaiseau. France Research Intern Total R&D April 2020 - Present

- Hybrid mesh generation: from practical algorithms to discrete geometry challenges
- ▷ Literature review on Optimal Control in Quantum Mechanics
 - > Construction of implicit and explicit monotonic schemes
 - > Implementation of obtained algorithms and simulations with Octave

Research Intern

Research Unit in Mathematics and Mathematical Physics - IMSP

- Discrete monotonic schemes for the Schrödinger equation
 - ▷ Literature review on Optimal Control in Quantum Mechanics
 - > Construction of implicit and explicit monotonic schemes
 - > Implementation of obtained algorithms and simulations with Octave

Computing skills and Languages

- Programming: Python, C++, Matlab, FreeFem++, Cuda, Code_Aster, Git, LATEX
- Languages: English (Comprehension and writing of scientific texts), French(Native language)

SCIENTIFIC SKILLS AND PROJECTS

- Numerical optimization and simulation:
 - Optimal control of Schrödinger equation with fixed step gradient algorithm and operator splitting method. Implementation and simulation with **Python**, NumPy et Matplotlib
 - Study of models in population dynamics including those of Lotka-Volterra and Verhulst. (Scilab)
 - Nonlinear optimization under constraints by SQP method (project: space launcher in Matlab)
- Modeling and Numerical Analysis:
 - Approaching the solution of a partial differential equation via finite element and finite volume methods -Solving an elliptic 2D problem in C++.
 - Writing of a Jupyter notebook presenting the main numerical methods of solving nonlinear equations f(x) = 0 and their implementation in **Python**.
 - Python implementation of numerical methods for solving ordinary differential equations.

Dangbo, Benin

Dangbo, Benin

Dangbo, Benin

Oct. 2015 - Jun. 2017

Oct. 2013 - Jun. 2015

May 2019 - Aug. 2019

Interests

- Top Aéro (top-aero.com): Co-lead aeronautical pole of the association of aeronautics and aerospace of Sorbonne Université.
- Space exploration inhabited and uninhabited: Passionate, I followed the launches of Ariane 5, space shuttle Atlantis, the adventure of the probes Voyager 1 and 2.