Kenneth Assogba

22 Rue Charles de Gaules, Orsay 91400 Github: https://github.com/kenn44

EDUCATION

Master 2 Mathematics : Numerical Analysis & Scientific Computing

Sorbonne Université (former Université Pierre et Marie Curie)

Paris, France

Sept. 2019 - Present

Email: kennethassogba@gmail.com

Mobile: +33 6 14 26 95 55

Master of Science, Fundamental Mathematics: PDE and Geometry

Institut de Mathematiques et de Sciences Physiques

Dangbo, Benin *Oct.* 2017 – Aug. 2019

Bachelor of Science, Mathematics

Institut de Mathematiques et de Sciences Physiques

Dangbo, Benin

Oct. 2015 - Jun. 2017

Preparatory Classes in Mathematics and Physics

Institut de Mathématiques et de Sciences Physiques

Dangbo, Benin *Oct.* 2013 – *Jun.* 2015

EXPERIENCE

Total R&D

Research Intern

Palaiseau, France April 2020 - Present

• Hybrid mesh generation: from practical algorithms to discrete geometry challenges

- ▷ Literature review on hybrid mesh
- > Construction of implicit and explicit monotonic schemes
- > Implementation of obtained algorithms and simulations with Octave

Research Intern

Dangbo, Benin

Research Unit in Mathematics and Mathematical Physics - IMSP

May 2019 - Aug. 2019

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

Computing skills and Languages

- Programming: Python, C++, Matlab, FreeFem++, Code_Aster, MPI, 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)
 - o 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.

Interests

• Top Aéro (top-aero.com): Co-lead aeronautical pole of the association of aeronautics and aerospace of Sorbonne Université.