

Baudouin Fonkwa Kamga, Ph.D.

baudouinfonkwa@gmail.com baudouinfonkwa.github.io github.com/baudouinfonkwa
Ann Arbor, MI (willing to relocate)

Summary

Ph.D. in Mechanical Engineering and Scientific Computing with academic and industry experience in numerical methods for multimaterial compressible flows, cavitation modeling, and computational fluid dynamics simulations. Skilled in numerical methods, high-performance computing (HPC), and machine learning, with a strong track record of interdisciplinary research applied to biomedical and energy systems. Effective communicator with experience teaching, publishing, and presenting at international conferences.

Technical Skills

Numerical Methods: Finite volume methods, finite element methods, spectral methods, time integration schemes (Runge-Kutta, Crank-Nicolson), numerical linear algebra, stability and convergence analysis

High Performance Computing: MPI, OpenMP, SLURM, job scheduling on HPC clusters

Programming: C/C++, Python, MATLAB, Fortran, VBA, Java

CAE/CFD Tools: ParaView, VisIt, Gmsh, SolidWorks, AutoCAD, ANSYS

Machine Learning: PyTorch, TensorFlow, NumPy, Pandas

Education

University of Michigan, Ann Arbor, MI

Ph.D. in Mechanical Engineering and Scientific Computing

Dec 2025

Relevant Coursework: Computational Fluid Dynamics (CFD), Finite Element Analysis (FEA), Machine Learning

Ecole Centrale Nantes, Nantes, France

M.S. in Computational Mechanics

Aug 2020

National Advanced School of Engineering, Yaoundé, Cameroon

M.Eng. in Mechanical Engineering

Jul 2016

Research Experience

University of Michigan, Ann Arbor, MI

Graduate Student Research Assistant

Aug 2021 – Jan 2026

- Developing numerical methods for multi-material (fluids and solids) compressible flows, with application to cavitation-induced deformations near a solid boundary.
- Simulating cavitation in viscoelastic media to establish injury thresholds for histotripsy and blast-induced traumatic brain injury.
- Conducting HPC - based simulations of cavitation in mercury for spallation neutron source applications.

Oak Ridge National Laboratory, Oak Ridge, TN

Summer Intern

May – Jul 2022

- Extended a sub-grid cavitation model for mercury flow in the SNS target.
- Designed a modeling framework to study cavitation pitting in mercury.

- University of Michigan**, Ann Arbor, MI
Graduate Student Instructor, Fluid Mechanics 1 Aug – Dec 2023
- Led recitations and developed instructional material to support core fluid mechanics concepts.
 - Evaluated student performance and provided targeted feedback on midterms and exams.
- EDF Lab Paris-Saclay**, Palaiseau, France
R&D Intern Mar – Aug 2020
- Designed test cases to validate finite volume code for cavitating flows in hydrodynamic bearings.
 - Enhanced solver stability by optimizing initial guesses in Newton-Raphson iterations.

Industry Experience

- FOMA Enterprise**, Yaoundé, Cameroon Apr – Aug 2018
- Mechanical Engineer
- Managed production and maintenance of a concrete batching plant; liaised with clients to improve service.
 - Reduced production delays by automating reporting processes using Excel VBA.
- PROMETAL Steelworks**, Douala, Cameroon Aug 2016 – Mar 2018
- Method and Maintenance Engineer
- Supervised 25 technicians in the development of a modern foundry facility.
 - Performed CFD and FEA to ensure design integrity of mechanical systems.
 - Oversaw system commissioning and ensured project timelines were met.

Publications

- (In Review) B. Fonkwa, E. Johnsen, *Predicting the maximum radius of an acoustically driven, explosively growing bubble in a viscoelastic medium*, Phy. Rev. Fluids (2025)

Conference Presentations

- **APS-DFD**, Houston, TX Nov 2025
A fluid-solid diffuse interface model with phase field for compressible viscoplastic flows
- **ICMF25**, Toulouse, France May 2025
Numerical simulation of the collapse of a cavitation bubble near a deformable solid
- **APS-DFD**, Salt Lake City, UT Nov 2024
Numerical investigation of solid surface deformation from bubble collapse
- **APS-DFD**, Washington, D.C. Nov 2023
Cavitation in the brain and its correlation to blast-induced injury
- **ICMF23**, Kobe, Japan Apr 2023
Rayleigh collapse of two bubbles near a wall: a numerical study
- **APS-DFD**, Indianapolis, IN Nov 2022
Maximum radius of a bubble in viscoelastic media under ultrasound pulses

Honors and Awards

Mechanical Engineering Department Fellowship, University of Michigan
Centrale Nantes Elite Scholarship, Ecole Centrale Nantes

Aug 2021
Aug 2018

Professional Service & Outreach

- Mentor for undergraduate research assistants in CFD and HPC.
- Member of the Graduate Society of Black Engineers and Scientist (GSBES)
- Active member of APS Division of Fluid Dynamics (APS-DFD).

Selected Course Projects

- **Computational Fluid Dynamics I:** (1) Developed a Python-based solver for the Navier-Stokes equations applied to the lid-driven cavity problem and (2) Development of multigrid solvers (V and W cycles) for solving the Laplace and Poisson equations for low Reynolds number flow.
- **Computational Fluid Dynamics II:** Developed a C++ code from scratch to solve the Euler equations of gas dynamics using the Discontinuous-Galerkin method, and application to study the flow over and airfoil in subsonic and transonic conditions.
- **Machine Learning:** Improved the performance of Physics Informed Neural Networks using Meta-learning.
- **Analysis of Numerical Methods for PDEs:** Emulated a quantum computer to perform basic operations using the Qiskit library.
- **Domain Decomposition and Iterative Solvers:** Developed and analyzed various algorithms for direct and iterative resolution of linear systems including Reverse Cuthill-McKee; LU, Cholesky and QR decomposition; Jacobi, Gauss-Seidel Method etc ...