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Taha Bamhaoute

Summary

Graduate engineer from ENSEIRB-MATMECA (Master of Engineering), specializing in Fluids and Energy, and holder of a Research Master MEFA (Master of Research in Fundamental Mechanics and Applications) from the University of Bordeaux. Currently a PhD student in Computational Fluid Mechanics at Claude Bernard University Lyon 1 and IFP Energies nouvelles, focusing on modeling and simulation of Newtonian and non-Newtonian fluid mixing in a twin-screw extruder, integrating polymer rheology, mesh adaptation, and high-performance computing, with applications in plastic recycling.

Education

2025–2028 **PhD in Computational Fluid Mechanics**, Claude Bernard University Lyon 1 & IFP Energies nouvelles, Lyon, France

Topic: Modeling and simulation of twin-screw extrusion with solvent injection for plastic waste recycling. Research focus: Advanced CFD, polymer rheology, dynamic meshing, high-performance computing (HPC)

2022–2025 **Master of Engineering (Engineering Degree)**, Bordeaux Institute of Technology - ENSEIRB-MATMECA School of Engineering, Bordeaux, France

Department of Mathematics and Mechanics, specialization in Fluids and Energy.

Honors: With honors

Relevant courses: Acoustics, Finite Volumes, Fluid Mechanics, Continuum Mechanics, Linear Solvers, Turbulent Flow Modeling, Applied mathematics

2024–2025 Master of Research (MEFA), University of Bordeaux, Bordeaux, France

Program in Fundamental Mechanics and Applications (parallel curriculum).

Honors: Highest honors, ranked 1/5

2020–2022 Preparatory Classes for Grandes Écoles, Lycée Moulay Youssef, Rabat, Morocco

Two-year intensive program in mathematics and physics, preparing for competitive engineering school entrance exams.

2019–2020 **High School Diploma**, Les écoles scientifiques, Témara, Morocco

Highest honors, Mathematics B track

Professional Experience

2025–2028 Research Engineer / PhD Student, IFP Energies nouvelles, Lyon, France

Research in computational fluid mechanics as part of PhD studies.

Responsibilities: Developing CFD models in OpenFOAM, polymer rheology studies, implementing dynamic mesh strategies, HPC simulations, experimental validation on a lab-scale twin-screw extruder and scale-up to industrial processes.

Apr 2025 - Master's Thesis Internship, IFP Energies nouvelles, Lyon, France

Sep 2025 O Developed an OpenFOAM solver for simulating miscible mixing of Newtonian and non-Newtonian fluids for plastic recycling applications

- Integrated heat transfer modeling
- $\,\circ\,$ Validated the model against experimental data from literature

Jul 2024 - Research Internship, LAMFA / University of Picardie Jules Verne, Amiens, France

Sep 2024 O Error estimation and optimization of numerical methods for Density Functional Theory (DFT)

- Applied to electronic structure calculations in condensed matter physics
- $\,\circ\,$ Programming with Julia and DFTK library

Jun 2023 - **Discovery Internship**, Alstom Flertex, Gennevilliers, France

Jul 2023 O Explored the production chain

- Analyzed three years of sales data
- O Structured the inventory of brake pads based on the data analysis

Academic and Scientific Projects

Industrial Project - CFD Simulation of a Liquid Sodium Bath, CEA Cadarache / Matmeca

- O Numerical modeling (CFD) of convection and thermal phenomena in a sodium bath
- O Studied thermal stability and localized boiling risks
- Used OpenFOAM and Fluent for simulations

Paper Airplane Flight Dynamics Simulation with Fluent

- Built paper airplane geometries
- O Simulated in ANSYS Fluent to optimize performance
- O Analyzed the effects of angle of attack and wing shape on aerodynamic forces

Coastal Wave Propagation Modeling

- Solved 2D Saint-Venant equations numerically
- O Validated code with lab and field measurement data

2D Advection-Diffusion Equation Simulation

- O Simulated heat diffusion in a thermal resistor
- O Applied to a kettle with three heating elements

Conservative System Modeling

- O Simulated and analyzed single, double, spring-coupled, and coupled pendulums in Fortran
- O Studied oscillations, energy, and phase portraits
- O Implemented explicit, implicit, and Runge-Kutta numerical schemes

Skills

Programming Julia, C++, Fortran, Python, MATLAB, Bash, LaTeX

Simulation OpenFOAM, ANSYS Fluent, ParaView, FreeCAD, Gmsh, Pointwise

Software Microsoft Office, Linux

Languages

Arabic Native

French C1

English B2 (TOEIC)

Spanish A1