Matteo Calafà

Speaking Italian (native), English (fluent), French (fluent)

Aarhus, Denmark
 maca@mpe.au.dk
 Attps://matteocalafa.com
 matteo-calafa
 teocala



Experience

3/24 ightarrow now	Research assistant, AARHUS UNIVERSITY, DK.
	Studying and implementing physics-informed neural networks for solving the linear elasticity problem in solid mechanics (dept. of mechanical and production engineering, prof. Tito Andriollo, Allan P. Engsig-Karup).
$10/23 \rightarrow 2/24$	Computational engineer, MICROSTUDIO S.R.L, IT.
	Developed a C++ and CUDA library for the 3D reconstruction of torsion springs through numerical and computer vision methods. The machine made is now a cutting edge technology in the domain of spring measurement.
$3/23 \rightarrow 6/23$	Research collaborator (intern) , SWISS FEDERAL INSTITUTE OF METROLOGY (METAS), CH. MSc thesis on the Swiss fountain atomic clock: finite element analysis and Monte Carlo simulations of the background molecular dynamics. Obtained the highest grade from EPFL.
9/22 ightarrow 2/23	Simulation specialist (intern), $KAMSTRUP A/S$, DK . Analysis and C++/MPI implementation of discontinuous Galerkin methods for the simulation of ultrasounds in fluids.
$2/22 \rightarrow 6/22$	Teaching assistant , ÉCOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE (EPFL), CH. Assistant for the course of <i>Analyse Numérique</i> (prof. Annalisa Buffa, bachelor in mathematics).
	Education
$2020 \rightarrow 2023$	École Polytechnique Fédérale de Lausanne (EPFL) , <i>Computational Science and Engineering</i> , Master's Degree (Double Degree), GPA – 5.82/6.0.
$2020 \rightarrow 2023$	Polytechnic of Milan , <i>Mathematical Engineering</i> , Master's Degree, 110/110 cum laude.
2017 ightarrow 2020	Polytechnic of Milan , <i>Mathematical Engineering</i> , Bachelor's Degree, 109/110.
	Specific knowledge
Languages	C++ (STL, MPI, Eigen, deal.II), Python (NumPy, Pandas, SciPy, PyTorch, FeniCS), MATLAB, C, CUDA, Bash shell, R, FreeFem++, Java, C#, HTML, Markdown
Utilities	Git, LaTeX, MS Office, Anaconda, COMSOL, ANSYS Fluent, SolidWorks, Colab, Jupyter Notebook, Docker
Main uni courses	Computational Fluid Dynamics, High Performance Computing, Analysis for PDEs, Numerics for PDEs, Machine Learning, Deep Learning, Monte Carlo Methods, Numerics for SDEs, Computer Vision
	Publications
10/24	Characterization of the Angular Coefficient Method on 2D and 3D Piecewise Smooth Boundaries. Accepted in COAM.
9/24	Physics-Informed Holomorphic Neural Networks (PIHNNs): Solving 2D Linear Elasticity Problems . Published in CMAME: https://doi.org/10.1016/j.cma.2024.117406
6/24	Enhanced RK Discontinuous Galerkin Method for Ultrasound Propagation in Transit-Time Flow Meters . ArXiv Preprint: https://arxiv.org/abs/2406.18342
6/24	High-order Discontinuous Galerkin Methods for the Monodomain and Bidomain Models . ArXiv Preprint: https://arxiv.org/abs/2406.03045
	Author of libraries

$3/24 \rightarrow \text{now}$ PIHNN (Physics-Informed Holomorphic Neural Networks), matteocalafa.com/PIHNN.

 $9/21 \rightarrow 8/22$ DUBeat (High-order Discontinuous Galerkin methods), matteocalafa.com/DUBeat.

Achievements

- 9/19 "Students with particular high merits" award, PoliMi, 50% exemption on the university fee.
- 2/19 "Best first-year students" award, *PoliMi*, Bachelor scholarship.
- 2/17 1st place at the national semi-final competition of "Mathematical Games", Bocconi University.