Luigi Pagani

Email: luigi2.pagani@mail.polimi.it — GitHub: Luigi Pagani — LinkedIn: Luigi Pagani — Website

Education

MSc in High Performance Computing Engineering
 Politecnico di Milano, Italy
 Mar 2023 - Present
 GPA: 29/30
 Core Courses: Numerical Methods for PDE, Numerical Linear Algebra, Deep Learning, Reduced Order
 Modeling Numerical Analysis for Machine Learning. Advanced C++ Programming. Parallel Computing

Modeling, Numerical Analysis for Machine Learning, Advanced C++ Programming, Parallel Computing.
BSc in Mathematical Engineering Politecnico di Milano, Italy

Sept 2019 - Sept 2022 Final Grade: 103/110

Work Experience

• ML Research Engineer Intern

Siemens Digital Industries Software Oct 2024 - Present Leuven, Belgium **Core Tasks**: Developing transformer NNs for fast numerical parametric Partial Differential Equations solvers.

Open Source Contributions

• Project Numina

Aug 2024 - Present

Remote

Mission: Fostering the development of artificial intelligence in the field of mathematics.

Core Tasks: Contributor in the synthetic data pipeline for LLMs.

Projects

- C++ & CUDA Parallel Implementations of Monte Carlo Methods for the 2-D Ising Model GitHub Repository — Report
- Finite Elements for Neurodegenerative Diseases Modeling in C++ GitHub Repository — Report
- Time Series Forecasting with LSTMs, Seq2Seq and Transformers GitHub Repository — Report
- CNN and Self-Supervised Learning for Plant Health Identification GitHub Repository — Report
- Deep Learning-ROM for the Unsteady Navier-Stokes Equations GitHub Repository — Report
- ROM with POD-Neural Network & POD-Galerkin for Parabolic Boundary Value Problems GitHub Repository

Awards

• Tuition Fee Waiver for High Merits Politecnico di Milano, Italy Academic Year 2023-24 Awarded full tuition fee waiver for the academic year 2023-24 due to outstanding academic performance.

Technical Skills

Programming: Python, C/C++, CUDA, OpenMP, MPI. **Libraries:** PyTorch, TensorFlow, deal.II, FEniCS, Eigen, Trilinos. **Tools:** Bash, Git, Jenkins, CMake. **Operating Systems:** Unix, Linux, Windows.