PAOLO VIVIANI

PhD - Senior Researcher

♀ Torino, ITALY

@ paolo.vivi@gmail.com

% paoloviviani.github.io



m EDUCATION

Ph.D., Computer Science

University of Torino

2015 - 2019

♥ Torino, IT

Thesis: *Deep Learning at Scale with Nearest Neighbours Communications*. Supervisor: Marco Aldinucci. Funded by Noesis Solutions.

Master's Degree, Theoretical physics

University of Torino, 104/110

₩ 2015

♥ Collegio Universitario "R. Einaudi", Torino

Scholarship winner: "Piano Lauree Scientifiche 2008", granted by Società Italiana di Fisica.

4

EXPERIENCE

LINKS Foundation

Senior Researcher, Advanced Computing

2021 - present

- ♥ Torino, IT
- HPC, Machine Learning and Big Data convergence acceleration of scientific/technical applications
- Quantum algorithms and applications discrete optimization on neutral atoms machines and quantum annealers
- ML/DL algorithms for neural signal decoding
- Funded research projects proposals writing, technical management and execution
- ETP4HPC Working groups member

Noesis Solutions

Reasearch Engineer

2015 - 2021

- Novara, IT
- Machine learning methodologies for engineering modelling and design exploration
- Design and development of numerical code and software stack
- Redesigned internal source code management workflow
- Technical contact for funded research projects

Funded Research Projects

See paoloviviani.github.io/projects for full list and details.

B-CRATOS	m H2020-FET Open	🛗 2021 - ongoing
ACROSS	m H2020-EuroHPC	🛗 2021 - ongoing
Lexis	<u> </u>	2021 - 2022
BoSS		2018 - 2019
Fortissimo 2		2016 - 2018
CloudFlow		2016 - 2017
MACH		2015 - 2016

MAIN INTERESTS



High Performance Computing



Machine Learning



Quantum software and algorithms



SKILLS

Parallel Computing
Quantum Computing
Machine Learning
Research project management
Cloud technologies



Programming

C++ Python CUDA Fortran Git



Soft

Presentations
Communication of results
Formalization of requirements
Decomposition of problems



Tools

- Keras
- MxNet
- Pandas
- BLAS/Lapack
 MDL/OpenMD
- MPI/OpenMP
- DaskPBS/Slurm
- Docker
- Qiskit
- Openstack
- Gitlab CI
- Linux
- IP NetworkingLatex
- CISCO CCNA course completed in 2008.

CISCO CCIVA course completed in 200



ACADEMIC ACTIVITY

Selected Publications

See paoloviviani.github.io/publications for full list.

- Vercellino, C. et al. A machine learning approach for an HPC use case: The jobs queuing time prediction. Future Generation Computer Systems (2023).
- Savio, P. et al. Accelerating Legacy Applications with Spatial Computing Devices. The Journal of Supercomputing (Nov. 2022).
- Scionti, A., Viviani, P., Vitali, G., Vercellino, C. & Terzo, O. Enabling the HPC and Artificial Intelligence Cross-Stack Convergence at the Exascale Level in HPC, Big Data, and AI Convergence Towards Exascale: Challenge and Vision First, 22 (CRC Press, New York, Jan. 2022).
- Scionti, A. et al. Distributed HPC Resources Orchestration for Supporting Large-Scale Workflow Execution in HPC, Big Data, and AI Convergence Towards Exascale: Challenge and Vision First, 23 (CRC Press, New York, Jan. 2022).
- Vercellino, C. et al. Neural-Powered Unit Disk Graph Embedding: Qubits Connectivity for Some QUBO Problems in 2022 IEEE International Conference on Quantum Computing and Engineering (QCE) (IEEE, Broomfield, CO, USA, Sept. 2022), 186-196.
- Viviani, P. et al. en. Taming Multi-node Accelerated Analytics: An Experience in Porting MATLAB to Scale with Python in Complex, Intelligent and Software Intensive Systems (ed Barolli, L.) Series Title: Lecture Notes in Networks and Systems, 200-210 (Springer International Publishing, Cham, June 2022).
- Reniers, V. et al. Authenticated and Auditable Data Sharing via Smart Contract in (Association for Computing Machinery, Brno, Czech Republic, 2020), 324-331.
- 8. Reniers, V. et al. Analysis of Architectural Variants for Auditable Blockchain-based Private Data Sharing in Proceedings of the 34th ACM/SIGAPP Symposium on Applied Computing (ACM, Limassol, Cyprus, 2019), 346-354.
- 9. Viviani, P., Drocco, M., Baccega, D., Colonnelli, I. & Aldinucci, M. Deep Learning at Scale in Proc. of 27th Euromicro Intl. Conference on Parallel Distributed and network-based Processing (PDP) (IEEE, Pavia, Italy, 2019), 124-131.
- 10. Aldinucci, M. et al. HPC4AI, an AI-on-demand federated platform endeavour in ACM Computing Frontiers (Ischia, Italy, May 2018).
- 11. Viviani, P., Drocco, M. & Aldinucci, M. Scaling Dense Linear Algebra on Multicore and Beyond: a Survey in Proc. of 26th Euromicro Intl. Conference on Parallel Distributed and network-based Processing (PDP) (IEEE, Cambridge, United Kingdom, 2018).
- 12. Viviani, P., Torquati, M., Aldinucci, M. & d'Ippolito, R. Multiple back-end support for the Armadillo linear algebra interface in In proc. of the 32nd ACM Symposium on Applied Computing (SAC) (Marrakesh, Morocco, Apr. 2017), 1566-1573.

Other

- Co-supervisor of three M.Sc. Thesis
- Over 35 conference and journal papers reviewed
- Program Committee member, Euromicro International Conference on Parallel, Distributed, and Network-based Processing (PDP) for 2018 (also session chair), 2019 and 2020.
- Program Committee member, Parallel Numerical Methods and Libraries for Heterogeneous Multi/Manycores (PDP2018 and PDP2019).
- Program Committee member, Artifact Evaluation, Euro-Par 2018
- Program Committee member, 16th IEEE International Conference on Scalable Computing and Communications (ScalCom 2016).

***** FREE TIME

Avid traveller and photographer. Former track & field athlete, now turned to playground basketball.

paoloviviani.github.io/portfolio

Photographer

OASIS Project

2013

♦ Kharga, Egypt

Archaeological expedition funded by Fondazione Collegio delle Università Milanesi and American University in Cairo.

Photographer

Collegio Universitario "R. Einaudi"

Exchange student

Tauranga Boy's College

Scuba Diver

PADI Advanced Open Water Diver

From 2004

Track and Field athlete

Javelin Throw - Regional and National competitions

1997 - 2012

Volunteer

IAAF Athletics World Championship

2009

♀ Berlin, Germany

English Course

'General English Super Intensive' C1 level course at Alpha College of English

2012

Oublin, Ireland

I authorize the use of my personal data in accordance with Italian Privacy Protection Law (30/06/2003, n.196/03), and GDPR (UE 2016/679)