Giuseppe Barbalinardo

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Ph. D. graduate in computational science with a professional background in software development and extensive knowledge of modeling, statistics, machine learning, and artificial intelligence looking for a ML engineer role.

Experience

Ph. D. Researcher - University of California, Davis

Sept '16 - Dec '20

- Recipient of the prestigious **Software Development Investment Fellowship** (~\$78,000) from the National Science Foundation, Molecular Sciences Software Institute.
- Recipient of the 2020 Rock Graduate Fellowship for the **highest academic merit** and research by UC Davis.
- Research on heat transport optimization, predicting materials' thermal properties from statistical ensemble and time-series analysis. Focus on novel model development and implementation to improve both **data collection** and **analytics** for large scale simulations. Collaborated with **cross-functional research** groups at the SISSA, the Centre of Excellence at the Aalto University, and at the Bohai University in Jinzhou.
- Lead developer and creator of <u>kALDo</u>, a modern **Tensorflow**-based open-source software package for heat transport simulations, optimized to run <u>large-scale simulations</u> on CPUs and GPUs. Development from conception to release, including unit-tests, documentation, continuous integration, and deployment using Docker and CircleCl. Implementation of Google Colab tutorials. Published code paper and reference results in the Journal of Applied Physics (2020) in October 2020. Advisor: Dr. D. Donadio.
- Development of a novel statistical model for heat in solids, which reduces ~10x the computational cost of data collection and analytics. Published model and results from HPC simulations on **Nature Communication**.
- Collaboration in the implementation of modern **Artificial Intelligence** architectures to model interatomic forces, reducing the simulation time by ~100x compared to full calculations, and thus allowing to scale to larger systems. Results published in the Journal of Applied Physics (2019).
- Application of **statistical learning** to optimize atomic composition and Markov-Chain Monte Carlo algorithms to generate new classes of efficient materials.
- Teaching assistant for the graduate class of Mathematical Methods for Scientists, which teaches to students numerical algorithms using **Python**, including: optimization methods, regularization, and linear algebra.

Software Developer and Engineering Manager - Grio, San Francisco

May '14 - Aug '16

Engineering Manager

Dec '15 - Aug '16

- Managed a team of 6-8 software developers across several simultaneous projects, while continuing hands-on coding.
- Designed and implemented the apprentice program and mentored junior developers.
- Organized the company's first hackathon.

Software Developer

May '14 - Nov '15

- Contributed to software **products development** with diverse technology stacks, including Java, Objective C, SQL, and Python.
- Developed and shipped the Target iPad app in an Agile-driven team of 12 people.
- Prototyped through modeling, coding and optimization the Texture NextIssue mobile app.
- Collaborated with the marketing and business team at Twitter. Developed an AngularJS **dashboard** to convert proprietary meta-language to Ruby and later application to over 10 **marketing campaigns**.
- Presented 4 Tech Talks at the company all-hands meeting.

Education

University of California, Davis

Ph.D. Computational Chemical Physics, GPA 4.0, 2020

University of California, San Diego

M.Sc. Theoretical Physics, Condensed Matter Theory, 2013

University of Milan, Italy

M.Sc. Theoretical Physics, Summa Cum Laude, 2011

B.Sc. Physics, 2008

Uppsala University, Sweden

Master Thesis Dissertation, 2011

Skills

Technologies

- Python (Numpy, Tensorflow, Keras, Scikit Learn, Pandas, Matplotlib, PySpark, MPI4py)
- DB (PostgreSQL / MySQL)
- Infrastructure (Docker / Kubernetes / Google Cloud)
- Mobile (Objective C, Swift, Android)
- Others (HPC / MPI / CUDA / Linux / JAVA SE)
- Software Development (Design Patterns / Algorithms)
- Advanced Math Tools (Statistics / Probability / Linear Algebra / Stochastic Methods / Information theory)

Data Science, Machine Learning and Artificial Intelligence

- Time series analysis
- Predictive modeling
- Forecasting
- Causal inference
- Optimization
- Dimensionality reduction
- Regularization
- Clusterization
- Neural Networks
- Natural Language Processing
- Markov Chain Montecarlo

Projects

Co-founder of <u>Ergo</u> (June 2019), a **Al-NLP** driven dashboard that pulls the latest news stories across media sources and highlights relevant content in an effort to **combat the spread of misinformation**.

- Implementation of the main machine learning algorithms, including Sentence Transformer (SBERT), Dimensionality reduction using principal component analysis, Entity Extraction, and Clusterization, using Python, Numpy, Tensorflow and Pytorch.
- Development of the main stack, Flask, Postgres, VueJS, Grafana, Docker, Kubernetes, and Google Cloud.

Academic publications

- G Barbalinardo, Z Chen, NW Lundgren, D Donadio, Journal of Applied Physics 128 (13), 135104
- Claudia Mangold, Shunda Chen, Giuseppe Barbalinardo, Joerg Behler, Pascal Pochet, Konstantinos Termentzidis, Yang Han, Laurent Chaput, David Lacroix, Davide Donadio, Journal of Applied Physics 127
- Leyla Isaeva, Giuseppe Barbalinardo, Davide Donadio & Stefano Baroni, Nature Communications volume 10, Article number: 3853 (2019)
- G Barbalinardo, CA Sievers, S Chen, D Donadio, 2018 IEEE-NANO 18414617
- M Battiato, G Barbalinardo, PM Oppeneer. Physical Review B 89 (1), 014413, January 2014
- M Battiato, G Barbalinardo, K Carva, PM Oppeneer. Physical Review B 85 (4), 045117 January 2012