Emanuele Zangrando

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Academic Interests

My main area of interest is numerical optimization methods for deep learning, with a particular focus on Riemannian methods. Recently I've started developing a deep interest in implicit biases of optimization, global convergence for non-convex optimization through hidden convexity methods and Hessian free methods.

Education

• Gran Sasso Science Institute, PhD program in Mathematics.

2022-2026 (Expected)

- Four-year PNRR scholarship on low-parametric and energy-efficient machine learning.
- Scientific Advisor: Francesco Tudisco

• University of Padova, MSc in Data Science (Mathematics of Data Science curriculum).

2020 - 2022

• University of Padova, BSc in Mathematics.

2016 - 2020

Experience

Visiting period, University of Edinburgh, UK

September - January 2024

• Working on implicit biases of common optimization methods in deep learning and Riemannian methods for large-scale optimization.

Visiting period, University of Innsbruck, Austria.

April - July 2024

• Investigating the efficiency of classical time-dependent variational principles coupled with neural network representations to approximate the solution of evolutionary PDEs for plasma physics problems.

Master thesis internship, Gran Sasso Science Institute, Italy.

January - June 2022

• Working on variational methods to efficiently train low-rank compressed neural networks.

Publications

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GeoLoRA: Geometric integration for parameter efficient fine-tuning □	ICLR 2025
S. Schotthöfer E. Zangrando, G. Ceruti, F. Tudisco, and J. Kusch	
dEBORA: Efficient Bilevel Optimization-based low-Rank Adaptation ♂	ICLR 2025
E. Zangrando, S. Venturini, F. Rinaldi, and F. Tudisco	
Geometry-aware training of factorized layers in tensor Tucker format ♂	NeurIPS 2024
E. Zangrando, S. Schotthöfer, G. Ceruti, J. Kusch, and F. Tudisco	
Robust low-rank training via approximate orthonormal constraints ♂	NeurIPS 2023
D. Savostianova, E. Zangrando, G. Ceruti, and F. Tudisco	
HIJACK: Learning-based Strategies for Sound Classification Robustness to Adversarial Noise ✷	IEEE SMARTCOMP 2023
D. Sweet, <i>E. Zangrando</i> , F. Meneghello	
Low-rank lottery tickets: finding efficient low-rank neural networks via matrix differential equations $\ensuremath{\mathbb{C}}$	NeurIPS 2022
S. Schotthöfer, E. Zangrando, J. Kusch, G. Ceruti, and F. Tudisco	

Preprints

Provable Emergence of Deep Neural Collapse and Low-Rank Bias in

ArXiv 2025

- L^2 -Regularized Nonlinear Networks
- E. Zangrando, P. Deidda, S. Brugiapaglia, N. Guglielmi, and F. Tudisco

D. Savostianova, E. Zangrando, and F. Tudisco

Talks, seminars and Posters

- "Emergence and Stability of Deep Neural Collapse", YAMC, Padua, September 2025.
- "GeoLoRA: Geometric integration for parameter efficient fine-tuning", ICLR poster presentation, Singapore, April 2025.
- "dEBORA: Efficient bilevel optimization-based low-rank adaptation", ICLR poster presentation, Singapore, April 2025.
- "Deep learning for model order reduction in partial differential equations", GIMC-SIMAI young workshop, Naples, July 2024.
- "Online low-rank neural network compression", GIMC-SIMAI young workshop, Naples, July 2024.
- "Dynamical low-rank training of neural networks", SIAM Conference on Applied Linear Algebra (LA24), Paris, May 2024.
- "Robust low-rank training via approximate orthonormal constraints", NeurIPS poster presentation, New Orleans (USA), December 2023.
- "Dynamical low-rank training of neural networks", 2gg Algebra Lineare Numerica, L'Aquila, May 2023.
- "Low-rank lottery tickets: finding efficient low-rank neural networks via matrix differential equations", NeurIPS poster presentation, New Orleans (USA), December 2022.
- "Dynamical low-rank training of neural networks", Sciences Computing Data Mathematics Seminar (SCDM), Karlsruhe Institute of Technology (Germany), November 2022.
- "Dynamical low-rank training of neural networks", GIMC-SIMAI young workshop, University of Pavia (Italy), September 2022.

Awards

NeurIPS 2025 top reviewer, NeurIPS 2023 scholar award, NeurIPS 2022 scholar award.

Professional Service

- Reviewing for ICML, ICLR, NeurIPS, AISTATS, AAAI, Scientific Reports, SIAM Journal on Optimization.
- Organization of events: MS in SIAMLA (Paris, May 2024), MS in YAMC (Padua, September 2025).

Technologies

Languages: Python, R, Wolfram Mathematica, Matlab. Basic amatorial knowledge of C. As Markup, good knowledge of LateX.

Technologies: Torch, JaX, Keras, Tensorflow and TensorFlow Probability, Bash, HPC, Git.