# Piersilvio De Bartolomeis

## **Education** -

#### Eidgenossische Technische Hochschule (ETH) Zurich

**2023** - present

PhD in Computer Science

Zurich, Switzerland

• Advisors: Prof. Fanny Yang and Prof. Jonas Peters

Research interests: Robustness and causal inference for decision making

## Eidgenossische Technische Hochschule (ETH) Zurich

2020 - 2022

MSC IN DATA SCIENCE CUM LAUDE

Zurich, Switzerland

 Selected courses: Causality, Statistical Learning Theory, Mathematical Statistics, Reinforcement Learning, Advanced Machine Learning

#### Hong Kong University of Science and Technology

2019

VISITING STUDENT IN COMPUTER SCIENCE

Hong Kong SAR

• Advisor: Prof. Gary Shueng Han Chan

2017-2020 Politecnico di Milano

BSC IN COMPUTER ENGINEERING CUM LAUDE

Milan, Italy

• Selected courses: Probability and Statistics, Mathematical Analysis I and II, Linear Algebra, Algorithms and Principles of Theoretical Computer Science

# Publications and Preprints —

- [1] M. Mutti, R. De Santi, Piersilvio De Bartolomeis, and M. Restelli. Convex reinforcement learning in finite trials. Under submission to Journal of Machine Learning Research (JMLR), 2023.
- [2] M. Mutti, R. De Santi, Piersilvio De Bartolomeis, and M. Restelli. Challenging common assumptions in convex reinforcement learning. Conference on Neural Information Processing Systems (NeurIPS), 2022.
- [3] Piersilvio De Bartolomeis, J. Clarysse, F. Yang, and A. Sanyal. Certified defences hurt generalisation. Workshop on Understanding Deep Learning Through Empirical Falsification at NeurIPS, Oral, 2022.
- [4] Piersilvio De Bartolomeis, A. Orvieto, and G. Parascandolo. Enhancing unit-tests for invariance discovery. Workshop on Spurious Correlations, Invariance, and Stability at ICML, 2022.

## Research Experience -

## Eidgenossische Technische Hochschule (ETH) Zurich

2021 - 2022

Research Intern

Zurich, Switzerland

- Advisor: Prof. Cara Magnabosco
- Application of machine learning methods for the identification of protein secretion systems in bacterial genomes

## Conference and Workshop Talks –

Contributed Talk, Certified defences hurt generalisation

2022

Workshop on Understanding Deep Learning Through Empirical Falsification at NeurIPS

New Orleans, USA

#### Honors & Awards -

1st place, Oracle GraphML Contest Graph Machine Learning contest organised by Oracle Labs

2020

## Full scholarship covering tuition and living expenses

2019-2020

Scholarship of 6000\$ from Politecnico di Milano, awarded based on academic merit

#### Scholarship for undergraduate studies abroad

2019

Scholarship of 3000\$ from Politecnico di Milano, awarded to students visiting an institution abroad

Best freshmen award 2018

Prize of 1500\$ awarded to the best freshmen at Politecnico di Milano

## **Teaching Experience -**

#### Introduction to Machine Learning (1000+ students)

Zurich, Switzerland

Teaching Assistant

- Instructors: Prof. Andreas Krause and Prof. Fanny Yang
- Designed homework assignments and conducted tutorial lectures

## Machine Learning for Geobiology

2021-2022

TEACHING ASSISTANT

Zurich, Switzerland

- Instructor: Prof. Cara Magnabosco
- Designed homework assignments and a Kaggle competition as part of the final course project

## **Advanced Machine Learning**

2020

2023

Volounteer Zurich, Switzerland

- Instructors: Prof. Joachim Buhmann and Dr. Carlos Cotrini
- Co-authored lecture notes for the course  $(10+ \bigstar)$

## Mathematical Analysis and Probability Theory

2019

TEACHING ASSISTANT

Milan, Italy

• Tutored small groups of students to enhance their understanding of course material

# Volounteering -

TEDxBattipaglia 2023-present

Advisor

• Organizing the first TEDx event in my hometown in southern Italy. Bringing together high-level Italian speakers to share their ideas and perspectives with the local community

LeadTheFuture 2021-present

Member

• LeadTheFuture is a non-profit mentoring organization and the largest merit-based STEM community in Italy. Currently, it counts more than 150 mentors, including researchers and entrepreneurs, and 500 selected mentees

## **Technical Skills** -

Programming Languages Tools  $\mathcal{E}$  Technologies

C, Java, Python, R, SQL,  $\LaTeX$ 

Tools & TechnologiesGit, JAX, PyTorch, SciKit, Pandas, NumPy, SparkLanguagesNative Italian, Fluent English, Beginner Japanese