# **Curriculum Vitae of Alessandro Lonardi**

#### Personal data

Full name: Alessandro Lonardi (he/him)

Employment: PhD student at the Max Planck Institute for Intelligent Systems

Address: Room S2.018, Max-Planck-Ring 4, 72076, Tübingen, Germany

- alessandro.lonardi [at] tuebingen.mpg.de

- alessandro.lonardi.vr [at] gmail.com

Personal website: aleable.github.io

### **Short bio**

I am a PhD student at the Max Planck Institute for Intelligent Systems (GER). Previously, I got my Master's degree in Mathematical Engineering at the University of Padova (IT), where I also obtained my Bachelor's degree in Physics. My PhD is supported by the International Max Planck Research School for Intelligent Systems (IMPRS-IS), which is part of the Cyber Valley initiative.

My research focuses on developing mathematical models and efficient algorithms for modeling complex systems. In particular, I study dynamical systems governing optimal adaptive network design. I am also interested in community detection and statistical inference methods, such as message-passing algorithms. My work's applications are strongly interdisciplinary, spanning urban sciences, machine learning, social sciences, and biology. Broadly, I like to address data-rich problems where mechanistic models and inferential predictions mutually benefit from each other to describe complex systems.

#### **Education**

Sep 1, 2020 - expected: 2024

PhD student at Max Planck Institute for Intelligent Systems: Physics for Inference and Optimization group, Tübingen, Germany

Thesis: Designing Networks with Adaptation Rules and Optimal Transport

Supervisor: Dr. Caterina De Bacco (MPI for Intelligent Systems)

Thesis Advisory Committee: Prof. Anna Levina (University of Tübingen), Dr. Michael Muehlebach (MPI for Intelligent Systems), Prof. Peter Ochs (Saarland University)

Program: International Max Planck Research School for Intelligent Systems (IMPRS-IS)

Oct 1, 2018 - July 23, 2020

Master's Degree in Mathematical Engineering (Mathematical Modelling for Engineering and Science) at University of Padova, Italy (cum laude)

Thesis: Developing new methods for routing and optimal transport on networks

Supervisor: Prof. Mario Putti (Uni Padova)

Co-supervisor: Dr. Caterina De Bacco (MPI for Intelligent Systems)

Oct 1, 2015 - Sep 24, 2018

Bachelor's Degree in Physics at University of Padova, Italy **Thesis:** Dynamics and thermodynamics of the adiabatic piston

Supervisor: Prof. Giancarlo Benettin (Uni Padova)

## Work experience

Oct, 2022 - Apr, 2023

Head, co-founder at Commute, a startup dedicated to providing data-driven solutions to policymakers to build transportation infrastructures for better livability.

Advancement: Our startup was admitted to the initial phase of the MAX!mize incubation program (maximize-incubator.com) for the Max Planck Society, supported by Max Planck Innovation GmbH

# Additional research experience

Mar 1, 2020 - Aug 31, 2020

Research Intern at Max Planck Institute for Intelligent Systems: Physics for Inference and Optimization group, Tübingen, Germany

Supervisor: Dr. Caterina De Bacco (MPI for Intelligent Systems)

Topics: Optimal Transport Theory, Self-adaptation Equations in Networks, Belief Propagation

#### Contributed talks

In reverse chronological order.

[CT3] Bilevel optimization for flow control in optimal transport networks Netsci 2023 (Vienna, Austria, 2023) · Abstract · Slides

Infrastructure adaptation and emergence of loops in network routing with time-dependent loads Netsci 2023 Satellite, Networks & cities (Vienna, Austria, 2023) · Abstract · Slides

[CT1] Optimal transport in networks for design and flux optimization NetPLACE Seminars (online, 2023) · Slides · Video

# **Teaching experience**

Oct 21, 2021 - Feb 11, 2022

Teaching assistant of "Advanced Probabilistic Machine Learning and Applications" at University of Tübingen, Germany

Lecturer: Dr. Caterina De Bacco (MPI for Intelligent Systems)

**Topics:** Mean Field Theory, TAP approximation, Bethe Approximation and Belief Propagation

Apr 19, 2021 - July 31, 2021

Teaching assistant of "Advanced Probabilistic Machine Learning and Applications" at University of Tübingen, Germany

Lecturer: Dr. Caterina De Bacco (MPI for Intelligent Systems)

Topics: Introduction to Probabilistic Machine Learning, Bethe Approximation and Belief Propagation, Variational Inference

## **Academic service**

Peer-review: Journal of Physics Communications 3, Physica Scripta 2

## Languages

English (proficient user) – IELTS score: 8/9 | Cambridge ESOL: CAE | CEFR: C1

Italian (native)

German (independent user) - CEFR: B1, formal training in progress

Spanish (basic user) - CEFR: ∼A1, personal interest

#### IT skills

Advanced level: Python (libraries for scientific computing, data science, ML, data visualization), Linux: Debian-based distributions, macOS, 上下X, code parallelization on computing infrastructures, git

Basic level: C++, Mathematica, Microsoft Office Suit, Linux: Arch-based distributions, MATLAB, HTML, CSS

### **Extracurricular activities**

July 30-31, 2022 Volunteer for "TReND in Africa Python Workshop 2022", online (trendinafrica.org)

I was a lecturer in a Python workshop organized to introduce African scientists to Python programming through experienced-based learning

2016 - 2017 Volunteer for "Pint of Science Italia", Padua, Italy (pintofscience.it)

I worked for the promotion, organization and moderation of several scientific dissemination lectures, in the context of an event held simultaneously in more than 300 cities worldwide

### **Publications**

Each category is in reverse chronological order. Asterisks denote equal contribution.

#### **Journal Papers**

- [JP7] Message-Passing on Hypergraphs: Detectability, Phase Transitions, and Higher-Order Information Nicolò Ruggeri\*, Alessandro Lonardi\*, Caterina De Bacco
  Journal of Statistical Physics: Theory and Experiment · arXiv · GitHub · CO<sub>2</sub> compensation
- [JP6] Bilevel Optimization for Traffic Mitigation in Optimal Transport Networks
  Alessandro Lonardi, Caterina De Bacco
  Physical Review Letters 131, 267401 (2023) · arXiv · GitHub
- [JP5] Immiscible Color Flows in Optimal Transport Networks for Image Classification Alessandro Lonardi\*, Diego Baptista\*, Caterina De Bacco
  Frontiers in Physics 11:1089114 (2023) · arXiv · GitHub · Poster · CO<sub>2</sub> compensation
- [JP4] Infrastructure adaptation and emergence of loops in network routing with time-dependent loads Alessandro Lonardi, Enrico Facca, Mario Putti, Caterina De Bacco Physical Review E 107, 024302 (2023) · arXiv · GitHub
- [JP3] Multicommodity routing optimization for engineering networks
  Alessandro Lonardi, Mario Putti, Caterina De Bacco
  Scientific Reports 12, 7474 (2022) · arXiv · GitHub
- [JP2] Optimal Transport in Multilayer Networks for Traffic Flow Optimization Abdullahi Adinoyi Ibrahim, <u>Alessandro Lonardi</u>, Caterina De Bacco Algorithms, 14(7), 189 (2021) · arXiv · GitHub

[JP1] Designing optimal networks for multicommodity transport problem
Alessandro Lonardi, Enrico Facca, Mario Putti, Caterina De Bacco
Physical Review Research 3, 043010 (2021) · arXiv · GitHub

Last updated March 6, 2024.