PhD student in Computer Science Last update: April 17, 2024

Room S2.018 Contact Information

Tübingen, 72076, Germany

Max-Planck-Ring 4 Github: @aleable

Google Scholar: Alessandro Lonardi

A Homepage: aleable.github.io

Research Machine Learning Methods and Machine Learning for Science:

Mathematical Optimization, Optimal Transport, Routing Algorithms

Discrete optimal transport on graphs: advancements in theory, efficient algorithms, and applications to machine learning and science, from supervised classification to engineering networks. Pathfinding algorithms.

Probabilistic Modelling: Inference on Graphical Models

Bayesian inference methods: belief-propagation algorithms for inference and community detection. Genera-

tive graph modeling.

Complex Systems

Modeling of emergent phenomena in complex systems: community detection, network efficiency, and robust-

ness, hypergraphs.

Experience **Head, co-founder** | Commute Oct, 2022 - Apr, 2023

Startup for data-driven solutions for efficient and sustainable transportation. Supported by the MAX!mize incu-

bation program for the Max Planck Society by Max Planck Innovation.

Research Intern | Max Planck Institute for Intelligent Systems Jan, 2020 - Aug, 2020

Research on Routing Algorithm, Optimal Transport, Inference on Graphical Models.

Education Max Planck Institute for Intelligent Systems Sep, 2020 - Apr, 2024

IMPRS-IS: International Max Planck Research School

PhD in Computer Science

Focus: Mathematical optimization, optimal transport, network routing, probabilistic network models

Thesis: Designing Networks with Adaptation Rules and Optimal Transport **Advisor:** Caterina De Bacco (Max Planck Institute for Intelligent Systems)

Università degli Studi di Padova Oct, 2015 - Jul, 2020

MSc in Mathematical Engineering: Mathematical Modelling for Engineering and Science (cum laude)

BSc in Physics

Programming Languages (advanced, > **6 years):** Python (Numpy, Scipy, Pandas, Matplotlib, Scikit-learn) Coding & Tools

Programming Languages (intermediate-basic): Python (PyTorch), MATLAB, C++, Mathematica

Tools: Git, cluster computing management: HTCondor, MFX, HTML, CSS, scientific presentation suites, MacOS,

Debian/Arch-based Linux distros

Teaching Tübingen University: Advanced Probabilistic Machine Learning and Applications. Master's program in Machine

Learning (2 terms: 2020, 2021)

Italian (native), English (fluent), German (intermediate, learning), Spanish (basic) Languages

Selected Recent Lonardi, De Bacco, Bilevel Optimization for Traffic Mitigation in Optimal Transport Networks, Physical Review **Publications**

(form 7

Letters (2024), 10.1103/PhysRevLett.131.267401

Ruggeri*, Lonardi*, De Bacco, Message-Passing on Hypergraphs: Detectability, Phase Transitions and Higherpeer-reviewed) Order Information, Journal of Statistical Mechanics: Theory and Experiment, 2024 (* = equal contribution)

Review Service Journals (# rev.): Journal of Physics Communications (3), Physica Scripta (2)

Talks 2 talks at Netsci 2023 (flagship conference in network science) | 2 talks at academic seminars | 4 talks at MPI IS

scientific events

Volunteering Volunteer for TReND in Africa Python Workshop 2022 — online (trendinafrica.org)

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

Other relevant XAI, Inference vs. mechanistic modeling in science, coding best practices, efficient problem-solving, personal fi-

interests nance, AI and art