Contact Information	Room S2.018 Max-Planck-Ring 4 Tübingen, 72076, Germany	<ul> <li>✤ Homepage: aleable.github.io</li> <li>♥ Github: @aleable</li> <li>☞ Google Scholar: Alessandro Lonardi</li> <li>⊠ E-mail: alessandro.lonardi.vr@gmail.com</li> </ul>
Research	Machine Learning Methods and Machine Learning for Science:	
	<ul> <li>Mathematical Optimization, Optimal Transport, Routing Algorithms</li> <li>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.</li> <li>Probabilistic Modelling: Inference on Graphical Models</li> <li>Bayesian inference methods: belief-propagation algorithms for inference and community detection. Generative graph modeling.</li> </ul>	
	<b>Complex Systems</b> Modeling of emergent phenomena in complex systems: community detection, network efficiency, and robust- ness, hypergraphs.	
Experience	<b>Head, co-founder</b> at Commute Startup for data-driven solutions for efficient and sustainab bation program for the Max Planck Society by Max Planck Ir	,
	<b>Research Intern</b> at the Max Planck Institute for Intelligent Sy Research on Routing Algorithm, Optimal Transport, Inference	
Education	Max Planck Institute for Intelligent Systems IMPRS-IS: International Max Planck Research School	Sep, 2020 - Apr, 2024
	<ul> <li>PhD in Computer Science</li> <li>Focus: Mathematical optimization, optimal transport, network routing, probabilistic network models</li> <li>Thesis: Designing Networks with Adaptation Rules and Optimal Transport</li> <li>Advisor: Caterina De Bacco (Max Planck Institute for Intelligent Systems)</li> </ul>	
	Università degli Studi di Padova MSc in Mathematical Engineering: Mathematical Modelli BSc in Physics	Oct, 2015 – Jul, 2020 ng for Engineering and Science (cum laude)
Coding & Tools	Programming Languages (advanced, > 6 years): Python (Numpy, Scipy, Pandas, Matplotlib, Scikit-learn) Programming Languages (intermediate-basic): Python (PyTorch), MATLAB, C++, Mathematica Tools: Git, cluster computing management: HTCondor, & X, HTML, CSS, scientific presentation suites, MacOS, Debian/Arch-based Linux distros	
Teaching	<b>Tübingen University:</b> Advanced Probabilistic Machine Learning and Applications. Master's program in Machine Learning (2 terms: 2020, 2021)	
Languages	Italian (native), English (fluent), German (intermediate, learning), Spanish (basic)	
Selected Recent Publications	Lonardi, De Bacco, Bilevel Optimization for Traffic Mitigation in Optimal Transport Networks, Physical Review Letters (2024), 10.1103/PhysRevLett.131.267401	
(form 7 peer-reviewed)	Ruggeri <sup>*</sup> , <b>Lonardi<sup>*</sup></b> , De Bacco, Message-Passing on Hypergraphs: Detectability, Phase Transitions and Higher- Order Information, Journal of Statistical Mechanics: Theory and Experiment (2024) 10.1088/1742-5468/ad343b (* = 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 interests	XAI, Inference vs. mechanistic modeling in science, coding best practices, efficient problem-solving, personal fi- nance, AI and art	