MATTEO CARDELLINI

 $\label{lem:condition} \begin{tabular}{ll} University of Genova, Italy \diamond Polytechnic of Torino, Italy \\ matteo.cardellini@polito.it \diamond matteo.cardellini@edu.unige.it \diamond me@matteocardellini.it \\ \end{tabular}$

EDUCATION

Italian National Ph.D. in Artificial Intelligence

November 2021 - October 2024 (exp)

Work Faculty: University of Genova, Italy

Administrative Faculty: Polytechnic of Torino, Italy Supervisors: M. Maratea, E. Giunchiglia, and M. Vallati

University of Genova, Italy

September 2019 - July 2021

Master's Degree on Computer Engineering

Curriculum in Artificial Intelligence and Human-Centered Computing

Final Grade: 110/110 cum Laude and "Dignitá di Stampa"

University of Genova, Italy

September 2016 - September 2019

Bachelor's degree on Computer Engineering

Final Grade: 110/110

JOURNAL PUBLICATIONS

- Solving Rehabilitation Scheduling Problems via a Two-Phase ASP approach. M. Cardellini, P. De Nardi, C. Dodaro, G. Galatà, A. Giardini, M. Maratea, I. Porro. Theory and Practice of Logic Programming, Volume 24, Issue 2, March 2024, pp. 344-367
- Rescheduling Rehabilitation Sessions with Answer Set Programming. M. Cardellini, C. Dodaro, G. Galatà, A. Giardini, M. Maratea, N. Nisopoli and I. Porro. Journal of Logic and Computation, Volume 33, Issue 3, April 2023

CONFERENCE PUBLICATIONS

- Taming Discretised PDDL+ through Multiple Discretisations. M. Cardellini, M. Maratea, F. Percassi, E. Scala and M. Vallati Proceedings of the 34th International Conference on Automated Planning and Scheduling (ICAPS 2024)
- Symbolic Numeric Planning With Patterns. M. Cardellini, E. Giunchiglia and M. Maratea Proceedings of the 38th Annual AAAI Conference on Artificial Intelligence (AAAI 2024)
- A Framework for Risk-Aware Routing of Connected Autonomous Vehicles via Artificial Intelligence. M. Cardellini, C. Dodaro, M. Maratea, and M. Vallati. In Proceedings of the 26th IEEE International Conference on Intelligent Transportation Systems (IEEE ITS 2023)
- An ASP Framework for Efficient Urban Traffic Optimization. M. Cardellini. Electronic Proceedings of the 18th Doctoral Consortium on Logic Programming (ICLP DC 2022), 2022
- In-Station Train Dispatching: A PDDL+ Planning Approach. M. Cardellini, M. Maratea,
 M. Vallati, G. Boleto, and L. Oneto. Proceedings of the 31st International Conference on Automated
 Planning and Scheduling. AAAI Press, (ICAPS 2021)
- An Efficient Hybrid Planning Framework for In-Station Train Dispatching. M. Cardellini, M. Maratea, M. Vallati, G. Boleto, and L. Oneto. Proceedings of the 21st International Conference on Computational Science. Springer, (ICCS 2021)
- In-Station Train Movements Prediction: from Shallow to Deep Multi Scale Models. G. Boleto, L. Oneto, M. Cardellini, M. Maratea, M. Vallati, R. Canepa, D. Anguita. In Proceedings of the 29th European Symposium on Artificial Neural Networks. i6doc, 2021
- A Two-Phase ASP Encoding for Solving Rehabilitation Scheduling. M. Cardellini, P. De Nardi, C. Dodaro, G. Galatá, A. Giardini, M. Maratea and I. Porro. In Proceedings of RuleML+RR 2021. Springer, 2021

- Answer Set Programming in Healthcare: Extended Overview. M. Alviano, R. Bertolucci, M. Cardellini, C. Dodaro, G. Galatá, M. Kamran Khan, M. Maratea, M. Mochi, V. Morozan, I. Porro, and M. Schouten. In Proceedings of IPS-RCRA@AI*IA 2020. CEUR, 2020

THESES

- Master's degree. Artificial Intelligence Techniques for Solving the In-Station Train Dispatching Problem M. Cardellini Supervisors: M. Maratea
- Bachelor's degree. Visual and Data Analytics for the Analysis of Trains' Flux in a Railway
 Network G. Boleto, M. Cardellini, G. Martino Supervisors: L. Oneto, M. Maratea

AWARDS

- Award AlxIA Leonardo Lesmo 2022. Special mention for the best Italian Master's Degree Thesis in Artificial Intelligence

SCHOLARSHIPS AND PROJECTS

- **DIBRIS**, **University of Genoa**. Post-graduate scholarship on "Induction and Deduction for Railway Traffic Planning in Small and Medium-sized Stations" - July 2020 to November 2020 - 5k EUR

TEACHING ACTIVITIES

- Fondamenti di Informatica. Teaching assistant. Prof. E. Giunchiglia, ING-INF/05, University of Genova (DIBRIS) 2023
- Intelligent Systems. Teaching assistant. Prof. M. Maratea, INF/01, University of Calabria (DeMaCS) - 2023
- Databases. Teaching assistant. Prof. A. Boccalatte, Prof. M. Maratea, ING-INF/05, University of Genova (DIBRIS) - 2022
- Advanced Artificial Intelligence. Invited presentations on applications of Planning and Scheduling techniques for real world domains. ING-INF/05, University of Genova (DIBRIS) 2020, 2021, 2022
 Artificial Intelligence. Teaching assistant, Prof. E. Giunchiglia. ING-INF/05, University of Genova (DIBRIS) 2024

INVITED TALKS AND SEMINARS

- **University of Huddersfield**. *March 1, 2023*. Seminar "An ASP Framework for Efficient Urban Traffic Optimization"
- Fondazione Bruno Kessler. February 16, 2024. Seminar "Symbolic Pattern Planning"

EXPERIENCES ABROAD

- University of Huddersfield. Visiting Researcher - From February to Mid May 2023. Invited to work in the group of Prof. Mauro Vallati at the Centre for Planning, Autonomy and Representation of Knowledge (PARK)

SUPERVISOR ACTIVITIES

- October 2022. A. Formica. Master's Degree in Computer Engineering. In-Station Train Dispatching via Artificial Intelligence Techniques: Optimisation, Rescheduling and Visualisation. Co-supervisor with Prof. M. Maratea
- July 2022. C. Ansaldo, N. Chiesa. Bachelor's Degree in Computer Engineering. Artificial Intelligence Techniques for Solving the Shift Scheduling Problem. Co-supervisor with Prof. M. Maratea

EVENTS

- Intelligenza Artificiale '24. Guest Reviewer
- ICAPS '23, '24. PC Member. International Conference on Automated Planning and Scheduling
- AAAI '23, '24. PC Member. AAAI Conference on Artificial Intelligence
- KEPS '23, '24. PC Member. Workshop on Knowledge Engineering for Planning and Scheduling
- ECAI '23. PC Member. European Conference on Artificial Intelligence
- LPNMR '22. Local Organizer. 18th International Conference on Logic Programming and Non-monotonic Reasoning

WORK EXPERIENCE

SurgiQ SRL Researcher April 2021 - November 2021

Genoa - IT

· Built and optimised scheduling systems based on state-of-the-art artificial intelligence's technologies for the scheduling of physiotherapy sessions for the rehabilitation of patients in hospitals.

Secondhand Mobile SRL

February 2018 - April 2021

Genoa - IT

CTO e Co-founder

- \cdot Built a cloud based management system accessed daily by more than 140 customers all-over Italy.
- · Built and published an iOS/Android App with 65k active downloads.
- · Helped the company to grow to 14 employees and a yearly revenue of 5 million euros.
- · Managed 4 software engineers using an Agile methodology continuously delivering improvements to the corporate code-base.