## Stefano Demarchi

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INFORMATION 16145 Genova, IT stefano.demarchi@edu.unige.it

github.com/sdemarch

Employment Università degli Studi di Genova

AND EXPERIENCE PhD student 2019 - Present

Study and development of AI techniques for the formal verification of Neural Networks, part of the **NeVerTools** development team. Teaching support activities for an introductory course to Computer

Science and Python programming.

Università degli Studi di Sassari | Athena Sardegna

Research Engineer 2018 - 2019

Development of a backend framework for a commercial platform (**PILOW**), research and design of optimization algorithms for logistics.

AI-Lift

 $R \mathcal{E} D$  collaborator 2017 - 2019

Part of the development team of **LiftCreate**, a tool for the design of elevator systems enabled by AI techniques.

Education Università degli Studi di Genova, Genova, IT

M.Sc. in Computer Engineering, October 2018

Product Configuration for Complex Systems: a case study in Computer-automated

Design of Elevators

108/110

**B.Sc.** in Electronics Engineering, March 2016

Realization of a parallel computing infrastructure based on Google Cloud Platform

88/110

Universitè de Technologie de Compiègne, Compiègne, FR

European Master in Complex Systems in Interaction, September 2018

Double-degree program in collaboration with Università degli Studi di Genova

A, mention

LANGUAGES Italian: Mothertongue

English: Fluent B1 (certificate) C1 estimated French: B1 (certificate) C1 estimated

PROGRAMMING
AND SOFTWARE

Programming:
Python, Java, C++, C, MATLAB
SPRING Java, VAADIN, PyQt5/6

Environments: Microsoft Windows, Ubuntu Linux, Microsoft Office Suite,

Visual Studio, IntelliJ IDEA, PyCharm, mySQL, GitHub

## **PUBLICATIONS**

- D. Guidotti, S. Demarchi, Counter-Example Guided Abstract Refinement for the Verification of Neural Networks, in Cyber-Physical Systems Summer School workshop, CPSWS 2022, Pula, Italy, September 19, 2022, Proceedings, 2022.
- S. Demarchi, D. Guidotti, L. Pulina, A. Tacchella, Evaluating Reachability Algorithms for Neural Networks in NeVer2, in RCRA workshop on Experimental Evaluation of Algorithms for Solving Problems with Combinatorial Explosion, RCRA 2022, Genova, Italy, September 5, 2022, Proceedings, 2022.
- S. Demarchi, D. Guidotti, A. Pitto and A. Tacchella, Formal Verification of Neural Networks: a Case Study about Adaptive Cruise Control, in International Conference on Modelling and Simulation, ECMS 2022, Aalesund, Norway, May 30th-June 3rd, 2022, Proceedings, 2022.
- G. Cicala, S. Demarchi, M. Menapace, L. Annunziata and A. Tacchella, A Comparison of Declarative AI Techniques for Computer Automated Design of Elevator Systems, in Intelligenza Artificiale 16 (1), 131-150, 2022
- S. Demarchi, M. Menapace and A. Tacchella, *Automated Design of Elevator Systems: Experimenting with Constraint-Based Approaches*, in International Conference of the Italian Association for Artificial Intelligence, AIxIA 2021, Online, Proceedings, 2022.
- S. Demarchi, M. Menapace and A. Tacchella, *Automating Elevator Design with Satisfiability Modulo Theories*, in IEEE International Conference on Tools with Artificial Intelligence, ICTAI 2019, Portland, Oregon, November 4-6, 2019, Proceedings, 2019.
- S. Demarchi, Automated Design of Complex Systems with Constraint Programming Techniques, in Cyber-Physical Systems Summer School workshop, CPSWS 2019, Alghero, Italy, September 23, 2019, Proceedings, 2019.

Honors and Awards Best Paper award at the ECMS 2022 Conference