

Luigi Capogrosso

POSTDOCTORAL RESEARCHER AT THE INTERDISCIPLINARY TRANSFORMATION UNIVERSITY OF AUSTRIA (IT:U)

Linz, 4040, Austria

□ (+39) 338 941 3284 | 🗷 luigi.capogrosso@it-u.at | 🌴 www.capogrosso.eu | 🎓 Luigi Capogrosso

Education

Postdoctoral Researcher Linz, Austria

INTERDISCIPLINARY TRANSFORMATION UNIVERSITY OF AUSTRIA (IT:U)

Aug. 2025 - Present

Within the IT:U Smart Space Sensing and Systems Lab (S³ Lab).

Ph.D. in Artificial Intelligence (Cum Laude)

Verona, Italy

POLYTECHNIC OF TURIN, IN COLLABORATION WITH THE UNIVERSITY OF VERONA

Nov. 2021 - Nov. 2024

• Thesis title: "Learning-Based Methods for Enabling On-Edge, Accurate, Sustainable, and Human-Centered Intelligent Manufacturing".

M.Sc. in Computer Engineering for Robotics and Smart Industry (Cum Laude)

Verona, Italy

University of Verona

2019 - 2021

Thesis title: "Embedded Deep Learning for Computer Vision: A Case Study on Object Tracking".

B.Sc. in Computer Science

Verona, Italy

University of Verona

2016 - 2019

• Thesis title: "Linux Kernel: Organization, Structures and Process Management".

Research Experiences _____

Research Fellow Verona, Italy

University of Verona - Department of Engineering for Innovation Medicine

Dec. 2024 - Jul. 2025

• Grant title: "Sustainability: Tools and Models for Innovation Towards Carbon Neutrality". FSE Project Code: 1001-0001-231- 2024 (DGR No. 231 of 13/03/2024). Research and development of innovative strategies for achieving carbon neutrality.

Research Assistant Verona, Italy

HUMATICS | SYS-DAT GROUP

Jan. 2021 - Aug. 2021

• Deep learning models are often computationally expensive, hindering their use in resource-constrained edge systems. During this period, my work was focused on implementing pruning and quantization optimization techniques on company confidential deep learning models.

Research Fellow San Giovanni Lupatoto, Italy

EDALAB s.r.l.

Oct. 2019 - Dec. 2021

Communication protocols are the foundation of Internet of Things (IoT) applications. During this period, my work was focused on implementing
the Modbus, OPC-UA, and MOTT protocols inside the company's BOX-IO embedded system.

Teaching Experiences

Teaching Assistant Verona, Italy

University of Verona

2020 - 2025

- Course "Topics on Computer Architecture and Operating Systems (2024/2025)" of the Bachelor's degree in Computer Science.
- Course "Hardware Components Design on FPGA (2023/2025)" of the Bachelor's degree in Computer Science.
- Course "Systems Design Laboratory (2023/2024)" of the Master's degree in Computer Engineering for Robotics and Smart Industry.
- Course "Machine Learning & Artificial Intelligence (2022/2023)" of the Master's degree in Computer Engineering for Robotics and Smart Industry.
- Course "Computer Vision & Deep Learning (2022/2023)" of the Master's degree in Artificial Intelligence.
- Course "Signal and Image Processing (2022/2023)" of the Bachelor's degree in Computer Science.
- Course "Topics of Operating Systems and Networks (2020/2021)" of the Bachelor's degree in Bioinformatics.
- Course "Network Programming and Security (2020/2021)" of the Bachelor's degree in Computer Science.
- Course "Programming I (2020/2021)" of the Bachelor's degree in Computer Science.

Reviewer Experiences _____

JOURNALS

2023 - Present International Journal of Computer Vision, Springer Netherlands.
 2023 - Present IEEE Internet of Things Journal, IEEE Inc.
 2023 - Present Future Generation Computer Systems, Elsevier B.V.
 2022 - Present Pattern Recognition, Elsevier Ltd.

Conferences

2024 - Present Computer Vision and Pattern Recognition Conference (CVPR), CVF/IEEE Inc.

2023 - Present International Conference on Learning Representations (ICLR), OpenReview.

2024 European Conference on Computer Vision (ECCV), Springer.

2023 - Present Design, Automation and Test in Europe Conference (DATE), IEEE Inc.

Committees

2025	Area Chair , 23rd International Conference on Image Analysis and Processing (ICIAP).	Rome, Italy
2025	Ph.D. Forum Chair , 3rd International Conference on Frontiers of Artificial Intelligence (FAIEMA).	Stavanger, Norway
2025	Program Committee , International Conference on Omni-Layer Intelligent Systems (COINS).	Madison, U.S.A.
2024	Program Committee , Unifying Representations in Neural Models Workshop (UniReps) at NeurIPS.	Vancouver, Canada

Honors & Awards.

2025	Outstanding Reviewer , IEEE/CVF Computer Vision and Pattern Recognition Conference (CVPR).	Nashville, U.S.A
2022	Honorable Mention, ACM/IEEE ICCAD TinyML Design Contest.	San Diego, U.S.A
2016 - 2021	Student Excellence Grant, University of Verona.	Verona, Italy

Personal Qualities & Interests

Scientific interests Efficient Deep Learning, Representation Learning, Multi-Task Learning, Industry 4.0, IoT, Embedded Systems.

Personal traits Ambitious, hard-working, practical, eager to learn new skills, and highly focused on goals.

Programming Python, PyTorch, C, C++.

Languages Italian, English (Certified Level B2).

Selected Publications

KairosAD: A SAM-Based Model for Industrial Anomaly Detection on Embedded Devices

U Khan, F Fummi, **L Capogrosso** 2025

• International Conference on Image Analysis and Processing (ICIAP).

LO-SC: Local-only Split Computing for Accurate Deep Learning on Edge Devices

L CAPOGROSSO, E FRACCAROLI, M CRISTANI, F FUMMI, S CHAKRABORTY

• International Conference on VLSI Design (VLSID).

Disentangled Latent Spaces Facilitate Data-Driven Auxiliary Learning

G Skenderi, **L Capogrosso**, A Toaiari, M Denitto, F Fummi, S Melzi, M Cristani 2025

• International Conference on Image Analysis and Processing (ICIAP).

MTL-Split: Multi-Task Learning for Edge Devices using Split Computing

L CAPOGROSSO, E FRACCAROLI, S CHAKRABORTY, F FUMMI, M CRISTANI 2024

• Design Automation Conference (DAC).

A Machine Learning-oriented Survey on Tiny Machine Learning

L CAPOGROSSO, F CUNICO, DS CHENG, F FUMMI, M CRISTANI 2024

• IEEE Access.

Split-Et-Impera: A Framework for the Design of Distributed Deep Learning Applications

L CAPOGROSSO, F CUNICO, M LORA, M CRISTANI, F FUMMI, D QUAGLIA

• Design and Diagnostics of Electronic Circuits and Systems (DDECS).

I-SPLIT: Deep Network Interpretability for Split Computing

F CUNICO, L CAPOGROSSO, F SETTI, D CARRA, F FUMMI, M CRISTANI 2022

• International Conference on Pattern Recognition (ICPR).