Nico Catalano

PHD CANDIDATE

Artificial Intelligence and Robotics Lab (AIRLab)
Department of Electronics, Information, and Bioengineering (DEIB)
Politecnico di Milano, Milan, Italy

Education _

Politecnico di Milano Milan, Italy

PHD COMPUTER SCIENCE AND ENGINEERING

November 2021 - Present

• Thesis: Few Shot Segmentation Combat Data Drought In Precision Agriculture

• Advisor: Prof. Matteo Matteucci

Eötvös Loránd University

Budapest, Hungary

MS COMPUTER SCIENCE FOR AUTONOMOUS SYSTEMS

August 2019 - June 2021

• Thesis: Gaze-Based Social Region of Interest Detection of Humans

Advisor: Prof. András Lőrincz

Kungliga Tekniska Högskolan

Stockholm, Sweden

MS COMPUTER SCIENCE FOR AUTONOMOUS SYSTEMS

August 2019 - June 2021

• Minors in entrepreneurship

Politecnico di Milano Milan, Italy

BS COMPUTER SCIENCE AND ENGINEERING September 2016 - March 2020

Research Intrests __

My research revolves around tackling the challenges of Few-Shot Segmentation (FSS) and Semantic Segmentation, particularly in scenarios where data scarcity limits the effectiveness of traditional deep learning models. Through my work, I have explored ensemble learning techniques, demonstrating how combining multiple backbone networks can improve segmentation performance without requiring additional data. I have also investigated domain adaptation strategies, applying FSS to precision agriculture to develop models that remain robust under varying environmental conditions. More recently, I have been studying the potential of foundational models for segmentation tasks, examining how their pretrained representations can be leveraged and refined for data-efficient learning. My interest in model interpretability and multimodal approaches further drives my exploration of new methodologies that enhance segmentation accuracy and generalization across diverse applications.

Publications —

PUBLISHED

Nico Catalano, Monica Leone, and Matteo Matteucci.

Tackling Environmental Variability: Few Shot Segmentation for Domain-Adaptive Weed Segmentation in Agricultural Robotics.

In International Conference on Automation Science and Engineering (CASE 2024), 2024.

Nico Catalano, Alessandro Maranelli, Agnese Chiatti, and Matteo Matteucci.

More than the Sum of Its Parts: Ensembling Backbone Networks for Few-Shot Segmentation.

In International Joint Conference on Neural Networks (IJCNN), 2024.

Riccardo Bertoglio, Alessio Mazzucchelli, **Nico Catalano**, and Matteo Matteucci.

A comparative study of Fourier transform and CycleGAN as domain adaptation techniques for weed segmentation. *Smart Agricultural Technology*, vol. 4, pp. 100188, 2023.

Agnese Chiatti, Riccardo Bertoglio, **Nico Catalano**, Matteo Gatti, and Matteo Matteucci.

Surgical fine-tuning for Grape Bunch Segmentation under Visual Domain Shifts.

In 2023 European Conference on Mobile Robots (ECMR), pp. 1–7. IEEE, 2023.

In Review

Nico Catalano, Sofia Matilde Luglio, Agnese Chiatti, Mino Sportelli, Christian Frasconi, Davide Facchinetti, Matteo Matteucci.

Balancing Accuracy and Cost in Precision Agriculture: a Few-Shot Learning Approach for Effictien Weed - Crop Segmen-

tation.

in Computer and Electronics in Agriculture

Marius Aasan, Martine Hjelkrem-Tan, Nico Catalano, Changkyu Choi, Adín Ramírez Rivera.

Differentiable Hierarchical Tokenization for Vision Transformers

in Conference on Computer Vision and Pattern Recognition

Presentations_

More than the Sum of Its Parts: Ensembling Backbone Networks for Few-Shot Segmentation.

In International Joint Conference on Neural Networks (IJCNN), 2024.

CONTRIBUTED PRESENTATIONS

Tackling Environmental Variability: Few Shot Segmentation for Domain-Adaptive Weed Segmentation in Agricultural Robotics. In *International Conference on Automation Science and Engineering (CASE 2024*), 2024.

Teaching Experience _____

Fall 2024	Fundamentals Of Computer Science, Laboratory Assistant
Fall 2023	Fundamentals Of Computer Science, Laboratory Assistant
Spring 2022	Game Development, Laboratory Assistant

Fall 2022 Fundamentals Of Computer Science, Laboratory Assistant

Thesis Mentoring _____

2024 - Present	Understanding Video Content with Multimodal Large Language Models and Graphs
	Fabio Lusha

2024 - Present Visual Foundation Model for Few Shot Segmentation and Anomaly Detection Paolo Pertino

Enhancing agricultural image embeddings for detecting weeds in few shot segmentation

Alessandro Maranelli https://hdl.handle.net/10589/214257

The devil is in the details: a few-shot approach for small weeds segmentation

Monica Leone https://hdl.handle.net/10589/209137

2022 - 2023 A Semi-Automatic Tool for Instance Segmentation

Maximilian Fehrentz

Outreach & Professional Development _____

VISITING PERIOD

March 2024 - June 2024

Digital Signal Processing and Image Analysis (DSB) lab at the University of Oslo (UiO)

Collaboration with Prof. Adín Ramírez Rivera on the exploration of ViT latent spaces for Semantic Segmentation and Few Shot Segmentation.

TOOL DEVELOPMENT

2022 - 2023

Participation in the development of a semiautomatic segmentation tool for RGB images

https://github.com/maxfehrentz/SEMI-AUTOMATIC-SEGMENTATION-TOOL

Conference reviewer