# **NICOLA ZOMER**

# Incoming PhD student in applied data science and Al Interested in optimization, Bayesian inference, and machine learning

@ nicola.zomer@gmail.com

% <u>nicolazomer.github.io/</u>

in nicolazomer

NicolaZomer

# **ABOUT ME**

I am an Italian physicist and engineer with a strong interest in applied sciences and optimization problems. Beyond my academic and professional pursuits, I am also a passionate handbalancer! This unique circus discipline allows me to deeply experience the mechanisms of human learning, which I find extremely fascinating. In my spare time, I also enjoy hiking, walking, and in general exploring.

# **LANGUAGES**

Italian: Native Speaker

**English**: Full professional proficiency, Cambridge Certificate B2 (First) **Spanish**: Limited working proficiency

## **EXPERIENCE**

## Research Engineer, Marine Weather Intelligence (MWI)

Auray (FR)

Sep 2024 - Present

Study and development of weather routing algorithms, involving stochastic models, multi-objective optimization techniques, and advanced machine learning methods. Integration of such algorithms into MWI applications.

#### Research Intern in Network Modeling, Central European University

Vienna (AT)

Apr 2023 - Jun 2023

Master's internship under the supervision of Prof. Tiago P. Peixoto. We applied generative network models and Bayesian inference to understand and model the behaviour of platforms in the Fediverse, analyzing 4.2 million historical data.

\_\_\_\_\_

### Alba CubeSat Unipd, Mission Analysis team, University of Padua

Padua (IT)

m Oct 2020 - Jun 2022

Team of students who is building a CubeSat, joining the "Fly Your Satellite" Program by ESA. Tasks I helped with include determining the orbital parameters, estimating the lifetime, and performing risk assessment from radiation and debris.

# **EDUCATION**

## M.Sc. in Physics of Data, University of Padua

m Oct 2021 - April 2024

Final grade: 110/110 cum laude (GPA: 29.9/30)

Thesis title: "Swarm intelligence in interacting language model agents" (@ComuneLab, leaded by Manlio de Domenico).

Relevant courses: Laboratory of Computational Physics, Management and Analysis of Physics Datasets, Information Theory

and Inference, Neural Networks and Deep Learning.

\_\_\_\_\_\_

### B.Sc. in Aerospace Engineering, University of Padua

 ☐ Oct 2018 - Sept 2021
 ☐ Certification

 Final grade: 110/110 cum laude (GPA: 29.1/30)

**Thesis title:** "A study of the Levi-Civita regularization of the gravity field".

# **HONORS**



#### Mentee at LeadTheFuture (LTF)

Among the few Italian students selected to be mentees for LTF, a leading mentorship non-profit organization for students in STEM, with acceptance rate below 20%.



#### Scholarship "Mille e una lode", University of Padua

Scholarship based on GPA for top 3% students of each degree course. A.Y. 2018/2019, 2019/2020, 2020/2021



### National finalist in the Team Mathematical Olympiad

Qualified for the national final of the Team Mathematical Olympiad. A.Y. 2017/2018

# **PUBLICATIONS**

Margherita Bertè, Rashid Ibrahimli, Lars Koopmans, Pablo Valgañón, Nicola Zomer, Davide Colombi. **Enhancing stop location detection for incomplete urban mobility datasets**. in arXiv, 2024. 🔀