

# **Info and Contacts**

- Born in 1996, Italian citizen
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- alessandro@alessandrolotti.com
- Personal website: alessandrolotti.com
- LinkedIn

# Skills

Research: self-learning, critical thinking, public speaking.

Scientific: space systems, neural networks, computer vision, problem solving.

Software: Simulink, Blender, COMSOL Multiphysics, TracePro.

Programming: MATLAB, Python, TensorFlow, GitHub, AWS, Astro.

## Languages

Italian (native - C2)

English (fluent - C1)

French (intermediate - B2)

# Certifications

2024 - Chair, editor, reviewer, WACE 2024.

2023 - Reviewer, Acta Astronautica, Elsevier.

2021 - Deep Learning Specialization, Coursera.

## Awards

2021 - 1st place team, T-TeC, Telespazio -Led the proposal "Multi-Purpose Modular Satellite Servicer<sup>"</sup>. (€ 10,000 prize)

2020 - Top student, Aerospace Eng. 2nd year, University of Bologna. (€1,500 prize)

2017 - 1st place team, AlmaContest, University of Bologna - Developed "AlmaOrienteering", enhanced university information Android app. (€ 2,750 prize)

# Alessandro Lotti

#### Aerospace Engineer - BS, MS, Ph.D. Candidate

I am a passionate aerospace engineer and Ph.D. student specializing in space systems and computer vision. With a strong work ethic I excelled in my BSc and MSc, while also privately teaching high school students and working as a degree program tutor. I proudly co-founded EUROAVIA Forli-Bologna. In February 2021, I joined the Microsatellites and Space Microsystems Lab at the University of Bologna.



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#### **Doctorate - Aerospace Science**

Alma Mater Studiorum - University of Bologna, Italy.

Nov. 2021 - current

My Ph.D. focuses on autonomous satellite navigation for proximity and docking operations. I specialize in monocular pose estimation using deep learning, emphasizing algorithm deployability and domain gap. In 2022 I ranked 4th and 5th in the ESA's satellite pose estimation challenge. In 2024 I conducted a research visit at the Australian Institute for Machine Learning (University of Adelaide) on 3D model reconstruction and pose estimation from monocular images.

Supervisor: Prof. Paolo Tortora; co-supervisor: Prof. Dario Modenini.

Master of Science - Aerospace Engineering 2018 - 2020

Alma Mater Studiorum - University of Bologna, Italy.

I contributed to a microsatellite mission study, focusing on attitude and power subsystems, and developed a thermal analysis model for LEO satellites. I conducted my thesis in collaboration with Alén Space (Spain) on the preliminary design of the communication system for an ESA-contracted **robotic lunar cave exploration** study.

Exam average (out of 30): 29.87; graduation mark (out of 110): 110 with honours.

**Bachelor of Science - Aerospace Engineering** 2015 - 2018 Alma Mater Studiorum - University of Bologna, Italy.

My internship and final thesis focused on **GPS algorithms for orbit determination**.

Exam average (out of 30): 29.40; graduation mark (out of 110): 110 with honours.

# Featured Experiences

**Teaching Assistant and Student Supervisor** 2020 - 2024 Alma Mater Studiorum - University of Bologna, Italy

I have supervised 8 students on their final projects covering various deep learning topics for space applications. Since 2021, I have coordinated and supervised the annual Summer School in Industrial Engineering for Advanced Automotive. Additionally, in 2021, I worked as a teaching tutor for a course on Calculus and Linear Algebra.

#### MATLAB Student Ambassador

2021 - 2023

2021

The MathWorks Srl, Italy.

I hosted educational events on the use of MATLAB, numerical computing, and deep

learning, including seminars within bachelor's and master's degree courses.

#### Graduate Research Fellow

Alma Mater Studiorum - University of Bologna, Italy.

I created a photorealistic dataset of a COSMO-SkyMed spacecraft using Blender and developed a pose estimation algorithm. This research project received funding from Thales Alenia Space Italia.

# **Featured Publications**

- A. Lotti, et al., 'Deep Learning for Real-Time Satellite Pose Estimation on Tensor Processing Units', Journal of Spacecraft and Rockets, 2023, doi: 10.2514/1.A35496.
- A. Lotti, et al., 'Investigating Vision Transformers for Bridging Domain Gap in Satellite Pose Estimation', Studies in Computational Intelligence, 2023, doi: 10.1007/978-3-031-25755-1\_20.
- A. Lotti, 'Improving satellite pose estimation across domain gap with generative adversarial networks', 3rd Aerospace PhD Days, 2023, doi: 10.21741/9781644902677-55.

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