Alessandra Maria de Pace



ENVIRONMENTAL ENGINEER PHD STUDENT IN GNSS METEOLOGY

INSTITUTIONAL EMAIL ADDRESS: ALESSANDRAMARIA.DEPACE@UNIROMA1.IT

EDUCATION AND TRAINING

- 2012-2017: High School Diploma in Classical Studies, Dante Alighieri High School, Rome Grade: 86/100
- 2017-2020: Bachelor's Degree in Environmental and Land Engineering, University of La Sapienza, Rome Grade: 99/110
- 2020-2022: Master's Degree in Environmental and Land Engineering, University of La Sapienza, Rome Grade: 110/110 with honors
- 2022 PRESENT: PhD in Infrastructure and Transportation, Geomatics Curriculum, University of La Sapienza, Rome

ACADEMIC EXPERIENCES

- Throughout both my Bachelor's and Master's degree programs, I was awarded three collaboration scholarships. I worked twice within the libraries of the DICEA Department at La Sapienza University, and one year I was involved with the SORT
- During the 2021-2022 academic year, I was admitted to the Excellence Program
- In September 2022, I had the opportunity to attend a summer school in Poland, enhancing my academic and professional skills
- In March 2023, my team and I participated in the 5th edition of the Cassini Hackathon, where we achieved second place
- Since April 2023 i'm a PhD student also for the Superior School for Advanced Studies of La Sapienza
- In May 2024 I spent a period as a visiting student at Wroclaw University (Poland)
- Since May 2024, I have been an active member of Working Group IAG 4.3.9

SKILLS AND TECHNICAL COMPETENCES

- · Excellent knowledge of Microsoft Office Suite
- · Good programming skills in Python
- During my first and second year of PhD studies, I had the opportunity to assist with lessons. I helped organize some of the exercises, prepared and graded written exams, and conducted oral exams
- 2023-2025: Tutor for the Master's course in Remote Sensing at the University of Rieti
- · Native language: Italian
- Other languages: English: Excellent
 Spanish: Basic proficiency