

Paolo De Petris

Robotics Engineer

Personal Information

Date of Birth 15/01/1994

Place of Birth Trieste (TS), Italy

Nationality Italian

Current Job Research Assistant at the Autonomous Robots Lab, University of Nevada, Reno

Work Address O. S. Bragstads Plass 2D Trondheim, 7034, NO

Education

2020-present **PhD Student**, Norwegian University of Science and Technology, Norway.

2019–2020 Master's Degree in Computer Science and Engineering, University of Nevada,

Reno.

2017–2019 Master ICT e Progettazione Avanzata (III ed.), University of Turin, Italy.

2016–2018 Master's Degree in Mechatronic Engineering, Polytechnic of Turin, Italy.

2013–2016 **Bachelor's Degree in Telecommunications Engineering**, *Polytechnic of Turin*, ltaly.

Research Interests

Robotics, Unmanned Aerial Systems, Miniaturized System, Resilient Micro Aerial Vehicles, Autonomous Systems, Multi-Modal Perception in Degraded Environments, Optimization Strategies, Path–Planning, Sensor Fusion, Estimation, Reinforcement Learning and Optimal Control.

Current Research Investigation

Resilient autonomy for fast, agile, collision-tolerant and computationally-constrained flying robots.

Working Experience

2019—present Graduate Research Assistance at the Autonomous Robots Lab, NORWEGIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY, Trondheim, NO.

Role: continuation of the previous employment after relocation.

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mebpage: http://tiralonghipol.github.io/poldepetris/

skype: paolo.de.petris

2019–2020 Graduate Research Assistance at the Autonomous Robots Lab, UNIVERSITY OF NEVADA, Reno, US.

> Role: researcher with main focus on design and development of autonomy stack for collisiontolerant micro aerial flying vehicles.

ARL Web Page: https://www.autonomousrobotslab.com/people.html

2017–2019 Project Manager and Robotics Engineer, WPWEB SRL, Torino, Italy.

Role: Leader of the ARS (Autonomous Remote Sensing) Project: design, mechanical and software development, in-field testing of an autonomous aerial vehicle for tunnel. inspection and 3D model reconstruction for maintenance of hydroelectric power plants environments. Project Web Page: https://poloinnovazioneict.org/en/projects/ars-2/

Project Video Summary: https://www.youtube.com/watch?v=o9nM3LCu7jg&t=83s

Research Projects

2019-Present DARPA Subterranean (SubT) Challenge, Defense Advanced Research PROJECTS AGENCY (DARPA), Total Budget: \$4,275,509.

> Role: robotics engineer part of team responsible for the flying robots. Part of Team "CERBERUS: CollaborativE walking & flying RoBots for autonomous ExploRation in Underground Settings" Consortium involving a) the University of Nevada, Reno, b) ETH Zurich, c) University of California, Berkeley, d) Sierra Nevada Corporation, and e) Flyability.

Further details: http://www.autonomousrobotslab.com/projects.html

Official DARPA Website https://subtchallenge.com/

Project Website https://www.subt-cerberus.org/

2019-2020 A-PNT Demonstration: Visual Odometry Module for High-Speed Navigation, SIERRA NEVADA CORPORATION (SNC), Total Budget: \$148,150.

> Role: design and develop of visual/visual-inertial solutions for urban and off-board GPSdenied autonomous ground vehicle navigation.

Further details: http://www.autonomousrobotslab.com/projects.html

2019–2020 Mine Inspection Robotics, Nevada Governor's Office of Economic DEVELOPMENT, BARRICK GOLD CORPORATION, ABOVEGEO, Total Budget: \$398,174.

> Role: software and hardware developer, logistic support for in-field testing of flying robots for autonomous exploration.

Further details: http://www.autonomousrobotslab.com/projects.html

Programming and other Hands-on Experience

- C++, C, Mixed C++ & C programming especially for single board computers
- Programming and using the Robot Operating System (ROS) middleware
- Robots, sensors and environments modeling and simulation in Gazebo/Ignition
- Python scripting and mixed Python & C++
- Hardware interfacing and driver writing
- CAD Design and 3D printing/Milling (Solidworks/Blender)
- Soldering, cable management, small scale robot design optimization

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Publications

- Paolo De Petris, Huan Nguyen, Mihir Kulkarni, Frank Mascarich, Kostas Alexis, "Resilient Collision-tolerant Navigation in Confined Environments", IEEE International Conference on Robotics and Automation (ICRA2021)
- Frank Mascarich, **Paolo De Petris**, Dinh Huan Nguyen, Nikhil Vijay Khedekar, Kostas Alexis, "Autonomous Distributed 3D Radiation Field Estimation for Nuclear Environment Characterization", IEEE International Conference on Robotics and Automation (ICRA2021)
- Paolo De Petris, Huan Nguyen, Tung Dang, Frank Mascarich, Kostas Alexis, "Collision-tolerant Autonomous Navigation through Manhole-sized Confined Environments", IEEE International Symposium on Safety, Security, and Rescue Robotics (SSRR2020)

Languages

Italian Mother tongue

English Excellent

Spanish Good

French Good

Norwegian Basic