# Federico Nardi

# Curriculum Vitae

# Education and Work Experience

- 2019—now **Senior Autonomous Navigation Engineer**, PAL ROBOTICS, Barcelona.

  Role: C++ Developer of Navigation Algorithms (Visual Navigation, 2D Localization, Odometry Calibration). Project Technical Lead of Robots for Intra-Logistics.
- 2014–2019 **Ph.D. in Engineering in Computer Science**, Sapienza University of Rome, Research topics: Surface Reconstruction, SLAM, Semantic Mapping.

  Supervisor: Prof Giorgio Grisetti.
- 2011–2014 Master of Science in Artificial Intelligence and Robotics, Sapienza University of Rome, 109/110.

Thesis: Evaluation of the most suitable representation for geometric differential operators Advisor: Prof Fiora Pirri.

2006–2011 Bachelor's Degree in Computer Engineering, UNIVERSITY OF NAPLES FEDERICO II, 107/110.

Thesis: Ricostruzione tridimensionale di scene e oggetti raster Advisor: Prof Antonio Picariello.

- 2011 Work Intern, ASSOCIAZIONE CULTURALE CAMPI FLEGREI, Naples.

  Position: Tutor of Computer Science Fundamentals for motivated adult people, Computer Technician and Informatic Consultant.
- 2008 **Research Intern**, Institut für Technische Informatik, Stüttgart.

  Topics: C++ practice for electronic devices simulation, Linux fundamentals and Bash scripting.

## PhD Thesis

- Title High-Level Environment Representations for Mobile Robots.
- Supervisors Prof Giorgio Grisetti & Prof Daniele Nardi.
- Description The thesis focuses on the problem of building high-level representations of the environment that allow mobile robots to autonomously complete complex tasks.

# Skills and Practical Experience

## Computing and Robotics

- $\circ$  Professional knowledge of programming languages: C, C++, Matlab/Octave, Java, Python, Bash.
- Professional knowledge of Robotics libraries and tools: ROS, Eigen, OpenCV, PCL, Gazebo, OpenGL, CUDA.
- o Daily use of Control Version Software: Git.
- Proved experience with IDEs and productivity applications: QtCreator, Netbeans, LaTeX, Microsoft Office, LibreOffice.

## University Projects

Computer Development of an OpneGL+GLUT app to animate a digital hand through the Graphics P5-Glove.

Machine C++ integration of a 3D Object Recognition method based on Correspondence Learning Grouping with the 3D Generalized Hough Transform.

Autonomous Implementation in ROS of a Velocity Estimation method based on the Continuous & Mobile Homography for UAVs.

Robotics

 $\begin{array}{ll} {\sf Computer} & {\sf C}++ \text{ implementation of the Level-Set method for Implicit Surface Reconstruction.} \\ {\sf Vision} & \\ \end{array}$ 

#### International Events

- 2019 **International Conference on Robotics And Automation**, *IEEE RAS*, Montreal. Description: Poster Presentation.
- 2017 **European Robotic League Service Robots (ERL)**, *Rockin@Home*, Peccioli (PI). Task: 2D Navigation.

#### International Projects

2015 **European Project, TRADR**, Long-term human-robot teaming for robot assisted disaster response, EU FP7 ICT 609763.

Task: Surface Reconstruction.

## Summer Schools

2015 **TRADR Summer School on Autonomous Micro Aerial Vehicles**, *Fraunhofer IAIS*, Bonn.

Topics: Autonomous Navigation for Drones.

# Languages

Italian Mothertongue

English C1

Spanish B2

# **Publications**

- [2019] Irvin Aloise, Bartolomeo Della Corte, <u>Federico Nardi</u> and Giorgio Grisetti. "Systematic Handling of Heterogeneous Geometric Primitives in Graph-SLAM Optimization". *IEEE Robotics and Automation Letters* (RA- L).
- [2019] <u>Federico Nardi</u>, Bartolomeo Della Corte and Giorgio Grisetti. "Unified Representation and Registration of Heterogeneous Sets of Geometric Primitives". *IEEE Robotics and Automation Letters* (RA- L).
- [2018] <u>Federico Nardi</u>, Maria T Lazaro, Luca locchi and Giorgio Grisetti. "Generation of laser-quality 2D navigation maps from RGB-D sensors". *RoboCup Symposium*.
- [2018] Federico Nardi, Bartolomeo Della Corte and Giorgio Grisetti. "Unified Representation of Heterogeneous Sets of Geometric Primitives". International Conference on Robotics And Automation (ICRA) Workshop on Perception, Inference, and Learning for Joint Semantic, Geometric, and Physical Understanding.
- [2016] Mario Gianni, Federico Nardi, Federico Ferri, Filippo Cantucci, Manuel A. Ruiz Garcia, Kartik Pushparaj and Fiora Pirri. "MIOM:A MIxed-Initiative Operational Model in Urban Search and Rescue". International Conference on Control, Automation and Robotics (ICCAR).
- [2015] Valsamis Ntouskos, Marta Sanzari, Bruno Cafaro, Federico Nardi, Fabrizio Natola, Fiora Pirri and Manuel Ruiz. "Component-Wise Modeling of Articulated Objects". International Conference on Computer Vision (ICCV).
- [2015] Marta Sanzari, Fabrizio Natola, <u>Federico Nardi</u>, Valsamis Ntouskos, Mahmoud Qudseya and Fiora Pirri. "Rigid tool affordance matching points of regard". *International Conference on Intelligent Robots and Systems (IROS) Workshop on "Learning object affordances: a fundamental step to allow prediction, planning and tool use?"*.

# Teaching

- 2017 **Lecturer**, Fourth Lucia PhD School on "Artificial Intelligence and Robotics", *Instituto Superior Tecnico*, Lisbon.
- 2016 **Teaching Assistant**, "Artificial Intelligence I", Sapienza University of Rome.
- 2016 **Tutor**, "Seminars in AI", Sapienza University of Rome.

#### References

## Prof Giorgio Grisetti

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### Prof Daniele Nardi

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