# Gennaro Raiola

### Curriculum Vitae

⊠ gennaro.raiola@gmail.com ¹¹ https://github.com/graiola

#### Fields of interest

Robotics, computer science, motion planning, human-robot interaction, machine learning, controls, DevOps, hacking.

#### Profession

09/2019- Post-Doc @ NASA Jet Propulsion Laboratory (NASA-JPL), Pasadena (CA), current United States ♥ www − More to come!

09/2017- Post-Doc @ Istituto Italiano di Tecnologia (IIT), Genoa, Italy 🕏 www – 06/2019 Development and maintenance of robot real-time control frameworks and communication systems with EtherCAT. Software architecture development with the integration of control modules in current frameworks to make the robots capable of executing tasks in complex environments. Open source code adaptation, ROS and ROS packages integration on the robots. DevOps processes: create and maintain fully automated CI/CD pipelines for code testing and deployment using GitLab-Cl, apt servers and Docker containers. Development of software for safety to protect robot hardware and operators. Development and integration of GUI to interact with the robot. Cooperation with external work groups (mainly Moog, Vodafone and Inail) in the development of robot software. Development and maintenance of electronics and software for the new robot HyQReal with a focus on sensors integration and calibration. Research and development of a novel wholebody locomotion framework for quadrupedal robots using inverse dynamics and tasks optimization.

03/2017- Post-Doc @ Robotics and Mechatronics group, University of Twente, En-07/2017 schede, The Netherlands. • www - Development of a Safety and Energy aware impedance controller for the KUKA LWR 4+. Supervision of students in the laboratories.

01/2016- Ph.D. student in Robotics @ CEA-List (French Alternative Energies and 12/2016 Atomic Energy Commission - Laboratory for Integration of Systems and Technology), Gif-sur-Yvette, France. www - Transfering research results from the PhD to a Startup at CEA-List (ISybot). Development of a force controller to generate virtual guides through kinesthetic teaching. Integration of the controller in the software framework of the startup's collaborative robot.

- 05/2013- Research Engineer in Motion Control of Humanoid Robots @ PAL Robotics 12/2013 S.L., Barcelona, Spain. ♥ www Development, testing and design of ROS-Control and ROS-Controllers to implement a Hardware Abstraction Layer for different kinds of robots (humanoids, manipulators and mobile robots). Implementation through ROS-Control of an inverse kinematics solver with task optimization for REEM-H and REEM-C robots.
- 09/2012- Internship @ ENSTA-ParisTech and UPMC-ISIR, Paris, France. www 02/2013 Development of a library in Matlab and C++ to generate Motion Primitives and perform Skills Optimization for humanoid robots (MEKA, NAO, ICub and Pepper). Maintenance of MEKA robot libraries.

#### Education

- 2014-2016 *Ph.D. student in Robotics* @ Université Paris-Saclay, Palaiseau, France. www.
- 2009-2012 Master's Degree (M.Sc) with honor in Automation and Control Engineering given by the University of Naples "Federico II", Naples, Italy.
- 2006-2009 Bachelor's Degree (B.Sc) in Computer Engineering given by the University of Naples "Federico II", Naples, Italy.

#### Technical skills

- Proficient in the following programming languages: C, C++ and Matlab
- Competent with Python and Bash scripting.
- Competent with Qt, Eigen, ROS and Boost libraries.
- Excellent knowledge of GIT.
- Excellent knowledge of CMake and Makefile for managing the build process of software and Doxygen for code documentation.
- Competent with Docker and Virtual Machines deployment for testing and development.
- Deep knowledge of Linux-based operating systems (Ubuntu, Kali, Debian).
- Experienced with real time operating systems (RTAI Linux, Xenomai Linux, RT-PREEMPT) and Kernel configuration.
- Good understanding of UML process.
- Good understanding of Agile Scrum process.

## Selected open-source software projects

o "ros-control" • Ros packages to make controllers generic to all robots.



2017	<b>Gennaro Raiola</b> , Susana Sanchez Restrepo, Pauline Chevalier, et al. "Co-manipulation with a Library of Virtual Guiding Fixtures".  In Autonomous Robots, Special Issue on Learning for Human-Robot Collaboration.
	Conferences
2017	Pauline Chevalier, <b>Gennaro Raiola</b> , Brice Isableu, Jean-Claude Martin, Christophe Bazile and Adriana Tapus. "Do Sensory Preferences of Children with Autism Impact an Imitation Task with a Robot?". In <i>Conference on Human-Robot Interaction (HRI)</i> .
2017	Susana Sanchez Restrepo, <b>Gennaro Raiola</b> , Pauline Chevalier, Xavier Lamy, and Daniel Sidobre. "Iterative Virtual Guides Programming for Human-Robot Comanipulation".  In IEEE International Conference on Advanced Intelligent Mechatronics (AIM).
2015	<b>Gennaro Raiola</b> , Xavier Lamy, and Freek Stulp. "Co-manipulation with Multiple Probabilistic Virtual Guides".  In International Conference on Intelligent Robots and Systems (IROS).
2015	<b>Gennaro Raiola</b> , Pedro Rodriguez-Ayerbe, Xavier Lamy, Sami Tliba, and Freek Stulp. "Parallel Guiding Virtual Fixtures: Control and Stability".  In IEEE Multi-Conference on Systems and Control (MSC).
2014	Freek Stulp, Laura Herlant, Antoine Hoarau, and <b>Gennaro Raiola</b> . "Simultaneous On-line Discovery and Improvement of Robotic Skill". In International Conference on Intelligent Robots and Systems (IROS).
2013	Freek Stulp, <b>Gennaro Raiola</b> , Antoine Hoarau, Serena Ivaldi, and Olivier Sigaud. "Learning Compact Parameterized Skills with a Single Regression".  In <i>IEEE-RAS International Conference on Humanoid Robots</i> .
	Service
source	Maintainer of ROS packages.
	Reviewer for international conferences and journals:

Open-

- Autonomous Robots (Springer).
- IEEE Robotics and Automation Letters (RA-L).
- The International Conference on Robotics and Automation (ICRA).
- o International Conference on Intelligent Robots and Systems (IROS).

# Languages

italian native proficiency

english professional working proficiency

french limited working proficiency

spanish basic knowledge