# Nicolò Genesio

# Curriculum Vitae

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#### Info

Birth 15/07/1991 (Finale Ligure)

Citizenship Italian

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GitHub https://github.com/Nicogene
Personal Site https://nicogene.github.io/

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# Desidered employment

# Robotics/Software engineer

In these years I gained good experience in computer vision, robotics, GUI design and communication protocols. Programming and software design became a passion, mainly oriented to robotics; I have moreover a great interest in technology, above all when applied for improving the life of human beings. My main and favourite programming language is the C++ but I have also familiarity with Java and Matlab. In my work experience I have been able to demonstrate good teamwork skills and capability to collaborate with other people. Another characteristic I have is that I am not scared of working hard to reach my goals.

### Skills

#### **Informatics**

Languages Good knowledge: C, C++, Latex. Intermediate knowledge: Java, JSP, Matlab, VB. Basic

knowledge: Lua, NI LabView, SQL, HTML.

Platforms Linux, Windows, macOS.

Tools Qt creator, ZeroBrane Studio, wxWidgets, VS2010-12, Clion IDE, Eclipse J2EE, Oracle DB, Apache Tomcat, CVS, OpenCV, PCL, g2o, YARP, CGAL, Git, Office suite, Matlab, NI LabView, CMake.

Engineering

Topics Good knowledge: computer vision, robotics.

Intermediate knowledge: machine learning, software design, web application development, hu-

man computer interaction.

**Basic knowledge**: Electrotechnology, bioinformatics, mathematics, physics, biomedical instrumentation, chemistry and biochemistry.

# Experience

from 10/2016 Junior Technician @ iCub Facility, Istituto Italiano di Tecnologia, Genova, Italy.

to present I dealt with the FSM design using rFSM, and I partecipated to the implemention of a set of tools for FSM debugging (available at: https://robotology.github.io/rfsmTools/). Finally I contributed to several repositories as YARP, icub-main and icub-tests, dealing with bug fixing and various enhancements. During this experience I acquired good familiarity with GUI design and comunication protocols.

from Mentor @ Easy Peasy Robotics, Maker Faire, Rome, Italy.

2/12/2017 to 3/12/2017

Easy Peasy Robotics is a 2-days crash course is to provide participants with a brief overview of the research problems and applications related to humanoid robot programming, from perception to control. I held the role of mentor for the "YARP" part of the course.

from 02/2016 Support Technician @ iCub Facility, Istituto Italiano di Tecnologia, Genova, Italy.

to 09/2016 I worked on the humanoid robot iCub, in particular I dealt with the design of the C++ module (code available at https://github.com/robotology-playground/Robust-View-Graph-SLAM) that computes the 3D map of the scene using the images acquired from the eyes(cameras).

#### Academic

from 04/2015 Internship @ iCub Facility, Istituto Italiano di Tecnologia, Genova, Italy.

to 10/2015 In IIT I had a good experience of working in a multi-disciplinary and international team. In particular I worked on my Master thesis project supervised by Prof. Lorenzo Natale and Prof. Fabio Solari. My goal was to build a system able to classify the scene based on the traversability of each region. This kind of analysis was conducted processing through PCL(Point Cloud Library) the 3D data acquired by the structured light depth sensor ASUS Xtion Pro Live.

from 03/2013 Internship @ PSPC lab, Università degli studi di Genova, Genova, Italy.

to 10/2013 I worked in the PSPC lab under the supervision of Prof. Fabio Solari for my bachelor thesis project. This project consisted on creating a gaze-tracker C++ program, using OpenCV and a regular web camera.

## Education

from 11/2015 Java Programming Course, Azienda Sicura srl, Milano, Italy.

to 01/2016 I participated to the Java Programming Course funded by Formatemp. During this course I learnt how to build java and web applications. I experienced in using some tools as Eclipse J2EE, Apache Tomcat and Oracle DB.

from 10/2013 Master Degree in Bioengineering, Università degli studi di Genova, Genova, Italy.

to 10/2015 Curriculum Neuroengineering and Bio-ICT, 110/110 cum laude.

from 09/2010 Bachelor Degree in Biomedical Engineering, Università degli studi di Genova, Genova, Italy.

to 10/2013

from 2006 to **Diploma Liceo Scientifico**, *Liceo scientifico A.Issel*, Finale Ligure, Italy.

2010 100/100 cum laude.

# Languages

Self-assessment European level CEFR (C2 maximum evaluation)

		Understanding		Speaking		Writing
		Listening	Reading	Interaction	Production	
Italian	Mother tongue	C2	C2	C2	C2	C2
English	Intermediate	B2	B2	B2	B2	B2
French	Basic	B1	B1	B1	B1	B1

#### Certificates

from 05/2013 CLAD - NI Certified LabVIEW Associate Developer, National Instruments, Licenza 100-313to 05/2015 2906.

05/2007 Preliminary English Test(PET), University of Cambridge, Licenza 100/2031/7.

05/2008 B1 DELF - Diplôme D'Études En Langue Française.