

# Andrea Nisticò

Via Macaggi 18/5, 16121 Genova GE, Italy

+39 320 1108745 | [andrea.nistic@gmail.com](mailto:andrea.nistic@gmail.com) | [andrea-nistico](https://www.linkedin.com/company/andrea-nistico) | [andrea-nistico](https://www.facebook.com/andrea.nistico)

## About me

I am a young and motivated roboticist with a strong interest in software architectures, applied control and an international background.

I love challenges and learning from the others, I matured a deep interest in MAVs (Micro Aerial Vehicles) and aerial technology during my master thesis.

## Work Experience

### Teseo Srl

RESEARCHER AND SOFTWARE DEVELOPER

Genova, Italy

June 2018–Now

Development of ambient intelligence solutions for the Kibi project: indoor localization and monitoring for elderly care applications on embedded wearable devices.

- Developed an Android WearOS application for elderly care monitoring; main features: indoor localization (BLE + Neural network classifier), fall detection, inactivity detection, device authentication and management through RESTful API
- Designed, implemented and tested a fall detection algorithm based on inertial and barometric pressure data
- Developed a mobile Android application in Kotlin as a user companion app for system management
- Defined the technical specifications (both functional specification and desired peripherals/sensors) of an embedded board intended as a wearable smartwatch
- Developed a prototype firmware enabling a fall detection algorithm on the custom board, based on a STM32 ARM Cortex-M4 microcontroller
- Debugging and testing of the prototype firmware

### Università degli studi di Genova

RESEARCHER, AERIAL ROBOTICS

Genova, Italy

February 2016 – February 2018

Development of a framework for autonomous navigation, target location and landing on a moving and floating platform for UAVs

- Teaching and conducting lab sessions on Robot Programming to master students. Main topics are: ROS programming and GazeboSim
- Teaching and conducting lab sessions on C++ to bachelor students

### Università degli studi di Genova

TEACHING ASSISTANT

Genova, Italy

September 2017–Now

- Teaching and conducting lab sessions on Robot Programming to master students. Main topics are: ROS programming and GazeboSim
- Teaching and conducting lab sessions on C++ to bachelor students

### Università degli studi di Roma Tor Vergata

MANAGEMENT STAFF @ EFMC9 CONFERENCE

Roma, Italy

September 2012

- Worked as part of the organizing staff at the 9th European Fluid Mechanics Conference

## Honors & Awards

### INTERNATIONAL

2018	<b>Finalist</b> , DEFCON 26th CTF Hacking Competition World Final	Las Vegas, U.S.A
2017	<b>Finalist</b> , DEFCON 25th CTF Hacking Competition World Final	Las Vegas, U.S.A
2014	<b>Finalist</b> , DEFCON 22nd CTF Hacking Competition World Final	Las Vegas, U.S.A
2013	<b>Finalist</b> , DEFCON 21st CTF Hacking Competition World Final	Las Vegas, U.S.A
2011	<b>Finalist</b> , DEFCON 19th CTF Hacking Competition World Final	Las Vegas, U.S.A

### DOMESTIC

2015	<b>3rd Place</b> , WITHCON Hacking Competition Final	Seoul, S.Korea
2017	<b>Silver Prize</b> , KISA HDCON Hacking Competition Final	Seoul, S.Korea
2013	<b>Silver Prize</b> , KISA HDCON Hacking Competition Final	Seoul, S.Korea

## Writing

### A Guide for Developers in Start-up

FOUNDER & WRITER

Facebook Page

Jan. 2015 - PRESENT

- Drafted daily news for developers in Korea about IT technologies, issues about start-up.

## Education

---

### **POSTECH(Pohang University of Science and Technology)**

B.S. IN COMPUTER SCIENCE AND ENGINEERING

- Got a Chun Shin-Il Scholarship which is given to promising students in CSE Dept.

*Pohang, S.Korea*

*Mar. 2010 - Aug. 2017*