

□ +39 320 1108745 | ■ andrea.nistic@gmail.com | • andrea-nisti | • 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 maturated a deep interest in MAVs (Micro Aerial Vehicles) and aerial technology during my master thesis.

Work Experience_

Teseo Srl Genova, Italy

RESEARCHER AND SOFTWARE DEVELOPER

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, inacticity detection, device authentication and management trough 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 fucntional 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

Genova, Italy

RESEARCHER, AERIAL ROBOTICS

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

Genova, Italy

TEACHING ASSISTANT

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 delgi studi di Roma Tor Vergata

Roma, Italy

MANAGEMENT STAFF @ EFMC9 CONFERENCE

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

September 2012

Honors & Awards

INTERNATIONAL

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

DOMESTIC

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

Writing

A Guide for Developers in Start-up

Facebook Page Jan. 2015 - PRESENT

FOUNDER & WRITER

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

SEPTEMBER 15, 2021 ANDREA NISTICÒ · RÉSUMÉ



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