




# Simone Rotondi

## Automation Engineer

A highly motivated and analytical Control Engineering student with experience in programming and a passion for cybersecurity and Linux.

Seeking to apply my skills and knowledge!

 [rotondi97simone@gmail.com](mailto:rotondi97simone@gmail.com)

 +39 3314991175

 Rome, Italy

 [github.com/spbisc97](https://github.com/spbisc97)

## SKILLS

Problem-solving Leadership  
Communication Team Work  
Critical Reasoning

## INTERESTS

Tech Linux 3d Printing  
Robotics Machine Learning  
Running Sustainability

## LANGUAGES

Italian  
Native

English  
Working

## PROJECTS

[Check Git for details](#)

### 3D Printing

*Built a 3d printer from scratch and tested its various applications and uses.*

### Arduino Multicopters

*Build quadcopters with 3Dprinted custom frames while in high school.*

### Nonlinear Control

[Code](#) for ILQR-GNMS trajectory generation with parallel integration of TWIPs

### Multi Agent

[Code](#) for Leaderless Consensus of Differential Drive vehicles

## VOLUNTEER EXPERIENCE

### Staff and Teacher

[Si Può Fare Onlus](#) (10/2014-07/2019)  
*Theater association with a focus on disabled people's integration*

## EDUCATION

### MSc in Control Engineering, Sapienza University of Rome

10/2020 – 10/2023

Courses fully delivered in English. Ongoing thesis about autonomous Rendezvous, Proximity Operations and Docking (RPOD) on CubeSats using classical Controls and Machine Learning (DRL).

### BSc in Automation Engineering, Sapienza University of Rome

09/2017 - 10/2020

Thesis about "Design and Implementation of a monitoring system for shared urban mobility". The objective was to create a platform able to provide Decision Support for shared urban mobility providers.

## WORK EXPERIENCE

### Developer - Ares2t (6 months)

11/2020 – 05/2021

[Ares2t](#) is an Italian Start-up working on Smart-Grids, Mobility, AI, Relationship Management, and Telecommunication. Here me and my team had to talk to customers, develop and maintain web-based Decision Support Systems that I've started building in my bachelor's degree thesis.

Contact: Silvia Canale – [silvia.canale@ares2t.com](mailto:silvia.canale@ares2t.com)

## CERTIFICATES

### Attendance at CyberChallengeIT (02/2020 – 05/2020)

[CyberChallengeIT](#), Team Sapienza University of Rome, hands-on courses of Cryptography, Web Security, Reverse Engineering, Binary Exploitation

## TECHNICAL SKILLS

### Programming Languages and Oss

MATLAB, Python, Php, SQL, JavaScript, C, Julia, Bash, Windows, Gnu-Linux (Ubuntu, Fedora, ...).

### Tools and Middlewares

Office, Git, Docker, Laravel, Gazebo, MuJoCo, CoppeliaSim, ROS, Gym/Gymnasium, Nginx, VirtualBox, KVM, Apache, Traefik, Elk-stack.

## MORE ABOUT ME

My curiosity of technology ignited from a young age. It all started when in high school I delved in hardware and Oss. Taking my passion to the next level I built my first Arduino quadcopter and 3D printer. As I progressed to university, after the first year in Aerospace Engineering I discovered my true calling in Automation and Control Eng. – the perfect blend of my interests.