# Antonio Bernardini

#### EDUCATION

### Tor Vergata University

Rome, IT

Computer Engineering (Robotics and Automation)

Present

IIS Enzo Ferrari Technical Institute

Rome, IT

Electronics and Electrical for Automation

Final Grade: 100/100

## Coursework

Courses: Algorithms & Data Structures, Linear Algebra, Calculus, Physics, Probability & Statistics, Electronics and Electrical Engineering, Control Systems Design, Operative Research, Signal Theory, Operating Systems, Robot Kinematics, Control of Production Systems.

#### **PROJECTS**

Cosmic Dust | HTML, CSS, Javascript, GitHub, Google Cloud

• Deployment: https://cosmicdust.space

• Open Source Code: https://github.com/AntonioBerna/cosmic-dust

**Automated Parking** | C++, Python, Arduino Mega, Raspberry, Telegram Bot, GitHub

• Open Source Code: https://github.com/AntonioBerna/automated-parking

Logic Gates LED Control using Neural Networks | Python, Raspberry, GitHub

• Open Source Code: https://github.com/AntonioBerna/nn-rpi-logic-gates

#### SKILLS

Languages: Python, C, C++, Matlab, LaTeX, HTML, CSS, Javascript, SQL, Rust, Swift

DevOps: Git, GitHub, Docker, Heroku, PythonAnywhere, Linode, Google Cloud

Embedded: Arduino, Raspberry, ESP32, NI Multisim

Automation: TIA Portal

Robotics: ROS & ROS2, Gazebo, Webots Web Frameworks: Django, Flask, Bootstrap

Operating Systems: macOS, Windows, all Linux distributions

Database: PostgreSQL, MongoDB Virtual Machines: VirtualBox, QEMU

Audio & Video Editing: Audacity, OBS Studio, Kdenlive

# Hobbies

## Manage my YouTube Channel