# Alessio Basili

alessio.basili@mail.polimi.it | in Alessio Basili | GitHub

## **EDUCATION**

• Politecnico di Milano Feb 2022 - Present

Master's Degree in Computer Science and Engineering Milano, MI

• Universitá degli studi di Urbino 'Carlo Bo'

Feb 2022

Bachelor's Degree in Applied Computer Science

Urbino, PU

• Istituto Tecnico Industriale Statale 'Enrico Mattei'

July 2017

Diploma of Technical Institute of Information Technology and Telecommunications - Computer Science Specialization

Urbino, PU

## **PROJECTS**

## • Thesis: Porting of smart sensing algorithms from C# to Dart



I worked on the SmartRoadSense project, focused on road surface evaluation.

 $[\mathbf{O}]$ 

After analyzing the existing algorithms in C# and understanding their functionalities, I studied Dart to adapt and implement the code following a proper paradigm. I completed the implementation and conducted a testing phase to ensure consistent and accurate results.

#### Self-hosted Surveillance Camera

Developed an online surveillance camera system with video and photo recording capabilities, accessible via a self-hosted VPN server on a Raspberry Pi.

## • RESTful API: URL Shortener API



Deployed a Web Service on Heroku exposing RESTful APIs for URL shortening and management. Additionally, developed a Telegram Bot for the client side to provide easier access to the service.

# Parking Lot manager with GUI

Designed and developed a parking lot manager in C# with a GUI using Visual Studio and MVC paradigm

## IoT Device

Designed and simulated an IoT device using COOJA, and processed data with Contiki, Node-RED and ThingSpeak via the MQTT protocol.

## • Performance Evaluation of Applications

Modeled application behavior and analyzed system performance using Python and Java Modeling Tool (JMT).

## **OTHER PROJECTS**

- Optimized Select-Sort written in Assembly
- Formal verification of concurrent and synchronization models in NuSMV

## **EXPERIENCE**

## • I.T.E.T. 'Bramante - Genga'

January 2022

Substitute professor for "Computer Science and Technology"

Pesaro, PU

# **S**KILLS

- Programming Languages: Python, Java, C, C#, HTML, PHP, SQL, Dart, XML, JavaScript, JSON, LaTex
- Database Systems: PostgreSQL, MySQL, MongoDB
- DevOps & Version Control: GitHub
- Mathematical & Statistical Tools: MatLab, Python (Pandas, NumPy)
- Other Tools & Technologies: Office suites, Visual Studio, VS Code, Jupiter Notebook

#### **CERTIFICATIONS**

- EASA: UAS Remote Pilot Open Category A1-A3
- PF24: Completion of the required 24 university credits for teacher qualification

July 2021

• BLS-D/PBLS-D: Basic Life Support and Defibrillation certification for first aid

March 2017

• General Safety Training Course for Workers

## **VOLUNTEER EXPERIENCE**

## • Board Member and recording secretary

September 2014 - Present

A.S.D. Team RCM

- Nationally Recognized Organized Racing and Motorsport Events
- Donation of profits to charity
- · Decision-making skills and management

## • Football Referee

December 2017 - Present

FIGC - AIA

- President of the polling station and election scrutineer
- Qualified Course Marshal

ACI Sport

Marshal at the World Rally Championship in Sardinia, in Roma Capitale and at the Italian Rally Championship

• Blood donor

August 2019 - Present

AVIS

#### **ADDITIONAL INFORMATION**

Languages: Italian (Native), English (Professional level)