

# Vincenzo Barbuto

## PhD Student

Rende (CS), Italy

vincenzo.barbuto@dimes.unical.it

+39 3402112089

R Personal Website

#### Education

**Visiting Scholar,** University of California, Berkeley *⊗*Leverage the Lingua Franca coordination language to enhance the determinism of Edge Intelligence-based IoT systems.

03/2024 - 02/2025

Berkeley, USA

**PhD in Information and Communication Technologies,** University of Calabria  $\mathscr{D}$  Intelligence at the IoT Edge: models and techniques for enabling smartness in IoT systems.

11/2022 - present Cosenza, Italy

M.S. Computer Engineering for the Internet of Things, University of Calabria ∂ Final Score 110/110 cum laude

09/2020 - 09/2022

Cosenza, Italy

M.S. in Data Science and Network Intelligence, Télécom SudParis, Institut Polytechnique de Paris ⊗ GAP 18,34/20 09/2021 - 07/2022

Évry, France

**B.S. in Computer Engineering,** University of Calabria *⊗* **Final Score 105/110** 

09/2017 - 09/2020 Cosenza, Italy

### **Professional Experience**

**Teaching Assistant,** University of Calabria *⊗*Assisted first-year students in learning the C programming language

03/2023 - 09/2023

Cosenza, Italy

Research Trainee - IoT and Digital Twins, DICE Lab ⊘

02/2022 - 06/2022

• Implemented a Traffic Monitoring System based on Digital Twins and Edge AI

Évry, France

- 99,87% of bandwidth saved with respect to a Cloud-centric approach
- inferences performed from 2 to 10 times faster in the edge device than in a remote server

Software Engineer, Caliò Informatica S.R.L ∂

12/2020 - 09/2021

Cosenza, Italy

)[]

- Reduced the http request throughput of a platform that manages over five million invoices per year by **using the browser cache**
- Reduced the processing time of a huge number of downloaded invoices by exploiting threads and parallelism in C#
- Exploited SQL bulk functions to reduce both the insertion and update time of warehouse's items in a Content Management System (CMS)

## **Projects**

## Diabetes Management System,

2022

IoT system able to manage autonomously Type 1 Diabetes Mellitus patients

- Designed an improved IoT system using an hybrid-fog network architecture that exploits in-network computing
- Reduced computing time by 70% moving some computation from the cloud to edge and fog devices

Health Environment, 2021

IoT system able to monitor remotely the environment of a home for elderly

- Acquired experience with MQTT protocol using OMA LwM2M semantic for the topic definition
- Acquired experience with time series databases such as InfluxDB
- Processed, analyzed and displayed huge amount of data acquiring experience with tools such as NodeRed, Grafana and OpenHAB

#### **Publications**

Towards an Edge Intelligence-based Traffic Monitoring System, IEEE ⊘

Barbuto, V.; Savaglio, C.; Minerva, R.; Crespi, N.; Fortino, G.

In 2023 IEEE International Conference on Systems, Man, and Cybernetics (SMC), IEEE.

Opportunistic Digital Twin: an Edge Intelligence enabler for Smart City, ACM *⊗* 08/2023

Savaglio, C.; Barbuto, V.; Awan, F. M.; Minerva, R.; Crespi, N.; Fortino, G. ACM Transactions on Sensor Networks

Disclosing Edge Intelligence: A Systematic Meta-Survey, MDPI €

Barbuto, V.; Savaglio, C.; Chen, M.; Fortino, G. Big Data Cogn. Comput. 2023, 7, 44.

#### **Awards**

Most deserving student, in Computer Engineering for the IoT

Most dedicated and highest-achieving student among the Internet of Things (IoT) students within the Department of Computer, Modeling, Electronic, and System

Engineering, University of Calabria for the academic year 2020-21 and 2021-22

**DIMES Excellence Program,** in Computer Engineering

Outstanding undergraduate student in the Department of Computer, Modeling, Electronic, and System Engineering, University of Calabria for the academic year 2020-21

2022

10/2023

03/2023