ANTONIO DI LAURO

Information engineering MSc student

LANGUAGES AND CERTIFICATION

Italian — Native languageEnglish — B2 First CertificateDriving license — Category B

EXPERIENCE

Analyst Software Engineer | Fincons Group, Trento (TN) | Jan 29, 2024 – Jun 28, 2024

Collaborated in the development and maintenance of software solutions for the financial services sector, contributing to the implementation of backend modules using **Java** and **Gosu** within an agile working environment.

Main activities:

- Analysis and implementation of new features in enterprise applications;
- Debugging and optimization of code to improve stability and performance;
 - Participation in code reviews and continuous integration processes;
- Collaboration with a multidisciplinary team to ensure software quality and architectural consistency.

Result: strengthened autonomy in the software development lifecycle and enhanced skills in enterprise architectures and agile methodologies.

Thesis | University of Trento | 2023 - 2024

Development of a **Digital Twin** for wireless coverage analysis in urban environments, as part of the Bachelor's degree thesis.

- Signal modeling and propagation simulation in real-world scenarios;
- Use of simulation and data analysis tools to optimize radio coverage.

EDUCATION

OBJECTIVE

To apply my skills in Information Engineering and emerging technologies to the development of innovative, intelligent, and scalable software systems.





antonio021202 +393512894792 12@gmail.com





Antonio Di Lauro L LinkedIn Antonio Di Lauro | GitHub

For a comprehensive overview of academic and personal projects: Portfolio

SKILLS

Technical skills

- Languages & Scripting:
 Python, C++, Java, C#,
 SQL, Bash/Linux scripting
- Machine Learning & Al: Scikit-Learn, TensorFlow, PyTorch, Deep Learning, Computer Vision (YOLO, pose estimation), Large Language Models (LLM)

Master's Degree in Information Engineering | Set 2024 – ongoing | University of Trento

Main courses: Computer Graphics, Computer Vision, Digital Signal Processing, Distributed Systems, Networking, High Performance Computing, Machine Learning, Cybersecurity.

Program objective: design and development of complex information systems and scalable software solutions based on AI and HPC technologies.

Bachelor's Degree in Computer Engineering | Nov 26, 2024 | University of Trento

Thesis: "Development of a Digital Twin for Wireless Coverage Analysis in Urban Environments"

Acquired skills: programming (C, C++, Java, Python), computer architectures, networking, operating systems, databases, machine learning, wireless propagation, and IoT systems.

Scientific High School Diploma | 2021 | Liceo Majorana Laterza, Putignano (BA)

Traditional scientific curriculum with in-depth studies in mathematics, physics, and computer science.

CyberChallenge.IT – Admission Phase | 2020 | Politecnico di Bari

National training program in cybersecurity, focusing on cryptography, network security, secure programming, and vulnerability analysis.

Programming of NUCLEO Board with MBED Environment | 2020 | STMicroelectronics, Arzano (NA)

Technical and practical course focused on embedded programming and the use of the MBED platform for ARM microcontrollers.

Use of Drones for Surveying and Automation | 2019 | P.D.M. di Pietroforte Antonio & Polluce Rosa S.N.C., Acquaviva delle Fonti (BA)

Training activity on drone piloting techniques and industrial applications in surveying and automation.

Basic Arduino Course | 2019 | Liceo Majorana Laterza, Putignano (BA)

Introduction to electronic prototyping with Arduino microcontrollers and fundamentals of automation.

- Systems & Architectures:

 Distributed Systems,
 Operating Systems, Cloud
 Computing fundamentals,
 High Performance
 Computing (HPC),
 Docker/Containers (basic Kubernetes)
- Networking & Security:

 TCP/IP, Routing, Network
 & Computer Security,
 Internet of Things (IoT),
 Low-Power Wireless
 Networking, SDN slicing
 concepts, Digital Twin
- Software & Web
 Development: Software
 Development Lifecycle
 (SDLC), API
 design/integration, Web
 applications
 (Node.js/React),
 Computer Graphics
 (Blender, rendering)
- Data Analysis &
 Visualization: Pandas,
 NumPy, Matplotlib,
 Seaborn, Plotly, Data
 preprocessing & feature
 engineering

Soft skills

Advanced problem solving, teamwork in multidisciplinary contexts, adaptability, analytical and strategic thinking, research and innovation mindset, technical communication.