Luigi Daddario

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OBJECTIVE

I am a highly determined and motivated individual, always seeking new challenges and goals to achieve. As a dreamer, I am passionate about the academic approach and discovering innovative solutions, while also being a productivity enthusiast. I constantly strive for self-improvement and enhancing my skills to ensure maximum performance in every task I undertake.

EDUCATION

Master's Degree in Artificial Intelligence For Science And Technology, Università degli Studi di Milano Bicocca, 2023-

Bachelor of Computer Science, Università degli Studi di Bari "Aldo Moro", March 2023

SKILLS

Programming Languages: Java, Python, C/C++

Machine Learning / AI: TensorFlow, Keras, PyTorch, Scikit-learn, Pandas, Numpy, matplotlib

Software Engineering: Git, Agile Development, Software Design, Team Collaboration, Stakeholder Communication

EXPERIENCE

Software Consultant

March 2019-Present

Luxdada, Bari BA

- Helping small companies to digitize their work processes using tools of Computer Science and Artificial Intelligence.
- Data Analysis
- eCommerceAI Solutions
- Digitization methods
- Study and Research

Kodland Tutor

October 2022-February 2024

Kodland, Remote Working

• Online educational platform for digital skills including programming with Python or Scratch.

Startup Weekend

September 2014 - January 2016

I have participated in several editions of Startup Weekend, which has allowed me to understand how to develop an entrepreneurial project, what the risks are, how to identify opportunities, and the basic workflow to follow.

Playground

July 2013 - March 2019

During these years, I started learning something special that subsequently influenced my studies. I learned to design websites, develop iOS apps using Xcode and Objective-C, and use content management systems like WordPress.

PROJECTS KNN: I developed a KNN Regressor from scratch in Java.

Umami Detector: This is a scikit-learn based project designed to discover the umami taste in food.

Predictive Model for Studying the Relationships between Air Quality and Symptoms of Allergic Subjects: This is a TensorFlow/scikit-learn based project aimed at studying how air quality impacts allergies.

Github: DaddarioLuigi