DARIO TORTORICI

Place and date of birth: Palermo, 28/06/2001 | Domicile: Trento, Italy | Cell phone: (+39) 351 8929037 Email: dariotortorici2001@gmail.com | Linkedin: /in/dario-tortorici | Github: DarioTortorici

EDUCATION

UNIVERSITY OF TRENTO

Trento, Italy

Master of Science in Artificial and Intelligent Systems

September 2023-Present

• GPA: 27.3

• Expected Graduation Date: 07/2025

Bachelor of Science in Computer Science

UNIVERSITY OF TRENTO

Trento, Italy

September 2020- September 2023

• Graduation Grade: 92/110

• Final Dissertation: "Web platform for Sanbapolis project". Prof. Paolo Bouquet

ITI INDIRIZZO INFORMATICO E. MAJORANA

Palermo, Italy

High School

September 2015-June 2020

• Final Grade: 100/100

PROFESSIONAL EXPERIENCE

BM Group Polytec

Trento, Italy

Stage, AI engineer

March 2025 – May 2025

- Development of a solution for the optimization of the logistics of Automated Guided Vehicles in warehouses.
- Designed and implemented a custom simulator and an ad hoc Multi-Agent Path Finding algorithm.

Girardini Trento, Italy

By contract, AI engineer

September 2024 - November 2024

- Collaborated with the company to develop a predictive AI solution for machine maintenance.
- Implemented a solution that proactively identify and prevent 10% of maintenance issues.

ArtsApp Trento, Italy

Independent, Board Advisor

February 2024 - June 2024

Worked with start-up management team to refine business strategies and development processes.

Meteotrentino Trento, Italy

By contract, AI engineer

September 2022 - November 2022

- Implemented for PA a predictive and anomaly detection model for weather sensors.
- Reduced time frame for the anomaly detection from a week to three days.

LANGUAGES

• Italian (Native). English (B2).

COMPUTER SKILLS

- Excellent knowledge of **Windows**, **Microsoft Office** Word Excel Power Point.
- Coursera certification for Google Project Management
- Cisco certifications for Cybersecurity, the Packet Tracer software and Internet of Everything

ADDITIONAL INFORMATION

• Key Knowledge: C, C++, Java, Javascript, Python, PHP, Pytorch, SQL