

# Gabriele Salvo

---

+39 3297263205 | [gabriielesalvo@gmail.com](mailto:gabriielesalvo@gmail.com) | [gabsalvo.com](http://gabsalvo.com) | [github.com/gabsalvo](https://github.com/gabsalvo)

## PROFILE

Master's student in *Artificial Intelligence & Engineering Systems* at **TU/e** (Amandus Lundqvist Scholar) and founder of **Gabriele Salvo IT Consultancy**. Experienced in AI education, applied ML, and software systems bridging academia and industry. Passionate about robotics, human-augmenting technologies, and accessible innovation.

## TECHNICAL SKILLS

Certifications: [IT Specialist - Artificial Intelligence, Python](#)

Programming Languages: Python, C, C++, Java, Javascript, OCaml, Rust, ARMv7

Frameworks & Tools: Git, Docker, ROS, AWS, Firebase, Cloudflare, Azure

Languages: Italian (Native), English (Proficient - TOEFL 106/120).

## EXPERIENCE

### Founder & Consultant - Gabriele Salvo IT Consultancy

*Eindhoven, NL | 2025 - Present*

- Founded and manage an AI consultancy (**KVK 98178059**) offering training and advisory services.
- Deliver **Python**, **Java** and **AI** education in partnership with **Volta Institute**, teaching courses such as *AI for Legal*, *Applied Python for AFC*, and *Web Design for Professionals*.
- Provide strategic consulting on **AI adoption**, **automation**, and **workflow optimisation** for SMEs.

### Student Assistant - Studium Generale, TU/e

*Eindhoven, NL | 2025 - Present*

- Support the coordination of educational and cultural programmes connecting **science, art, and ethics**.
- Facilitate event organisation and student engagement initiatives.

### Contributor - Arduino Include Robot

*Remote | Feb 2024 - Apr 2024*

- Developed an installer enabling **Scratch integration** with the **RP2040 board**.
- Improved UX and platform compatibility for educational robotics users.

### Finalist - PhD+ Contamination Lab, University of Pisa

*Pisa, IT | Dec 2023 - Mar 2024*

- Designed and presented a **myoelectric prosthetic hand** enhancing movement precision.
- Delivered an elevator pitch and participated in interdisciplinary innovation sessions.

### Mentor - Hack Your Future

*Remote | Sep 2023 - Sept 2025*

- Guide refugees and underrepresented learners in **full-stack web development**.
- Promote inclusion and support career integration through technical mentorship.

## EDUCATION

### Eindhoven University of Technology (TU/e)

*MSc Artificial Intelligence & Engineering Systems (Healthcare Track)*

2025 - 2027

- Awarded the **Amandus Lundqvist Scholarship** for academic excellence and leadership.

### University of Pisa

*BSc Computer Science*

2020 - 2025

- Graduated with thesis project **MedJourney - An AI platform for biomedical clustering and explainable analysis.**

### Liceo Classico Giulio Cesare

*High School Diploma in Classical Studies*

Summer 2019

## VOLUNTEERING

### Mentor - Save the Children Online

*Remote | Mar 2023 - Present*

- Tutor students weekly and collaborate with teachers to monitor academic progress.

### Mentor - CoderDojo Pisa

*Pisa, IT | Mar 2024 - Sep 2024*

- Taught **Scratch** and **Python** to children, organising sessions under the **Raspberry Pi Foundation**.

### Volunteer - Mare di Libri: Festival of Young Readers

*Rimini, IT | 2017 - 2019*

- Supported event logistics and author meetups at Italy's only youth literature festival