

COMPUTER SCIENCE STUDENT · ASPIRING Al/SOFTWARE ENGINEERING

□ (+39) 348 71 44 914 | ■ lazzara.hh@gmail.com | □ Erewhon-proj | □ dariolazzara | ★ Erewhon-proj.io

Education

Università degli Studi di Catania

M.S. IN COMPUTER SCIENCE: ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Current

· Currently pursuing M.S. with 70% of coursework focused on AI, Machine Learning, Computer Vision, and Deep Learning.

Università degli Studi di Catania

B.S. IN COMPUTER SCIENCE: ARTIFICIAL INTELLIGENCE & ROBOTICS - GRADE: 106/110 (≈ 3.9 GPA)

Sep. 2025

- Graduated on time (less than 40% of peers succeeded) with a top score significantly above the cohort average.
- Best Marks: Object-Oriented Programming (C++), Operating Systems, Image Processing and Multimedia Systems, and Computer Networking (4.0 GPA overall).

Università degli Studi di Catania

B.S. IN POLITICAL SCIENCE - GRADE: 108/110 (≈ 4.0 GPA)

Feb. 2023

- Explored key concepts in finance, accounting, and statistical analysis, including inferential statistics.
- ERSU Merit Scholarship recipient (top 5% of students) for outstanding academic achievement and timely progress.

Experience

Professional Firm

JUNIOR ACCOUNTANT 2022-2023

- Analyzed financial data of all 104 condominium accounts, identifying discrepancies that reduced reporting errors by 20%.
- Improved invoice follow-up efficiency by 60% through developing and implementing an automated script for payment reminders.

S.I.E.M

LOGISTICS COORDINATOR 2019

- · Organized and balanced workload distribution across a team of 5 workers to maximize efficiency and prevent task overload.
- · Achieved over 90% of daily operational goals by optimizing workforce coordination and maintaining smooth workflow processes.

Side Projects

Bachelor's Thesis - Computer Science

Understanding Egocentric Videos in the Surgery Domain

Sep. 2025

- Applied computer vision and machine learning techniques to examine a dataset of over 17 hours of egocentric surgical videos.
- Identified novel insights from more than 100 annotated frames of hands and instruments, not previously reported in related studies, obtaining
 recognition performance of 50–60% and highlighting the complexity of open surgery video analysis and the need for domain-specific adaptation.

Hackathon 2024 by NeoData

 ${\tt IDEATOR} \ {\tt AND} \ {\tt Developer} \ {\tt of} \ {\tt FLyNow} - {\tt 2ND} \ {\tt Place} \ {\tt Winner}$

2024

- Conceived and developed FlyNow in a 48-hour hackathon, leading a team of 3 and building an AI-powered prototype leveraging OpenAI to simplify travel planning.
- Streamlined flight, accommodation, and travel information searches, reducing user time spent by 60–70%. Draft version and demo available on GitHub.

Bachelor's Thesis - Political Science

ARTIFICIAL NEURAL NETWORKS APPLIED TO THE STUDY OF "BRAIN DRAIN"

Feb. 2023

- Applied an ANN to over 58,400 Almalaurea survey responses to analyze socio-demographic and career characteristics of Italian graduates, revealing that 10.5% migrated internally and 5.7% abroad.
- Attained 85.4% predictive accuracy in forecasting migration tendencies based on 13 key input variables using AI methodologies.

Extracurricular Activity

Intelligent Agents and Machine Learning

ORGANIZED BY AITHO

July 2025

- Completed 75 hours of intensive coursework covering 7 architectures of intelligent agents and their applications in AI and machine learning.
- Explored and applied 3 practical tools/frameworks including LangChain, LangGraph, and Ollama to develop multi-agent local projects.

AI and Robotics: Fundamentals and Applications with Microcontrollers

ORGANIZED BY STMICROELECTRONICS & UNICT

June 2024

- Completed a 24-hour course on AI and robotics fundamentals with focus on microcontroller applications.
- · Passed the theoretical exam with a perfect score of 100%, demonstrating full mastery of the core concepts.

Skills

TECHNOLOGIES & TOOLS

- Programming Languages: C, C++, Java, Python, SQL, ARM Assembly
- · Machine Learning & Computer Vision: PyTorch, TensorFlow, Detectron2, MMDetection, Segment Anything Model (SAM)
- Development & Tools: Shell scripting, Docker, Git/GitHub, TensorBoard, LangGraph