# **Ermanno Fiorillo**

Master's Student in Electrical Engineering, Information Technology and Computer Science at RWTH Aachen University

Am Guten Hirten 5, iLive Campus, Apt 3.130, Aachen, 52072, Germany

**J** +39 3452190900

Personal Portfolio

in Linkedin/Ermanno Fiorillo

Github/ErmannoF00

#### **About Me**

Bioengineer and Master's student at RWTH Aachen, specializing in Electrical Engineering, IT, and Computer Science. Research experience across ML, signal processing and neuromorphic hardware implementations at Forschungszentrum Jülich, Helmholtz Institute in Aachen and Italian Institute of Technology, Genoa.

Co-founder of Young Neuromorphs, with strong interests in bridging neuroscience and next-gen computing.

## **Experience**

#### **Software Engineer Intern - Prophesee**

Paris, France

09/2025-Present

- → Tested current dynamic vision sensor (DVS) characterization model based on KAN over 5e6 paramenters.
- → Researched and trained new model with accuracy increased by 15%.
- → Model embedded and smoothly integrated into the sensor simulator scheme.

## Student Assistant - Forschungszentrum Jülich [PGI-14]

Aachen, Germany

11/2024-07/2025

- → Engineered analog circuit blocks tailored for Mamba ML architecture to boost inference efficiency.
- → Deployed submodules in Cadence and LTSpice, incorporating PyTorch co-simulation for enhanced circuit modelling.
- → Initiated physical layout design with potential for patent filing.

## AI/ML Research Project - Helmholtz Institute

• Aachen, Germany

04/2024-07/2024

- → Developed an ML pipeline to transcribe German doctors' audio, integrating grammar correction and automating dataset generation ivia GUI features.
- → Leveraged data from 500+ patient diagnoses to support clinical integration, enhancing transcription accuracy.

## Software Engineer Intern - Italian Institute of Technology

**♀** Genoa, Italy

03/2023-03/2024

- → Streamlined data collection from eye-tracking and haptic sensors, supporting cognitive neuroscience research.
- → Programmed a GUI for 25 participants in 1-hour sessions, enabling machine learning-based analysis of visuo-haptic sensory input.
- → Troubleshot hardware overheating issues and independently conducted full experimental runs.

## Bartender & Head Waiter - Caffè Trieste Ovada

Ovada, Italy

06/2019-09/2022

- Provided customer service, bartending, and cashier support in a high-traffic café.
- → Assisted in catering preparation for weddings and big events, including venue setup, food service, and beverage preparation.
- → Supervised and coordinated a team of 10 waiters during events hosting over 100 guests.

## **Education**

## **RWTH Aachen University**

04/2024 - Present

M.Sc. in Electrical Engineering, Information Technology and Computer Science

- → Major: Biomedical Systems Engineering
- → Relevant Subjects: AI, Embedded Systems, Image Processing, Data Analytics

University of Genoa

09/2023 - 04/2024

M.Sc. in Neuroengineering and Neurotechnologies – [1 semester]

→ Relevant Subjects: Biomedical Data Analysis, Signal Processing, Brain-Computer Interfaces, Robotics

## University of Genoa 09/2023

B.Sc. in Biomedical Engineering

- → Major: Computer Science and Electronics Engineering
- → Relevant Subjects: Electrical Communications, Circuit Theory, Object Oriented Programming, Signal Processing, Chemistry, Material Science

**Projects** 

## Volunteering

## Co-Founder, Young Neuromorphs:

→ Founded a student-led community focused on neuromorphic computing.

Ongoing initiatives include organizing an FPGA hackathon in collaboration with imec, curating educational resources for the website, and creating a network for research and internship opportunities.

#### IT Team, EESTech Aachen:

→ Providing website maintenance and technical support.
Currently coordinating a Community Hackathon sponsored by Infineon.

#### **Skills**

- → Core: Machine Learning, Signal Processing, Data Analysis, Object-Oriented Programming, Embedded Systems, Circuit Design, Electronics
- → Programming: Python, MATLAB/Simulink, C++, SystemVerilog, (JavaScript, HTML, CSS, React.js) (Basic Proficiency)
- → Markup: JSON, YAML, Markdown
- → AI/ML: PyTorch, TensorFlow, Scikit-learn, Pandas
- → EDA Tools: LTSpice, Cadence Virtuoso
- → Dev Tools: Git, Linux, Jupyter, VSCode, PyCharm, (GCC/LLVM)-(currently studying)
- → Soft: Effective communication, Teamwork, Team Leadership, Flexibility, Project Coordination

## **Certificates**

- → Coursera Stanford, Machine Learning 2023
- → IELTS Academic 2023
- → g.tec medical engineering GmbH BCI and Neurotechnology Spring School 2023, 2024

#### **Honors and Awards**

- → Regional Scholarship, ALISEO Liguria 2022
- → Merit Prize for GPA, University of Genoa 2021
- → Merit Prize for GPA, University of Genoa 2020

## Languages

Language	Proficiency
Italian	C2 - Native
English	C1 - Fluent
German	A2 - Basic
French	A2 - Basic

## **Interests**

Philosophy, Geopolitics, Chess, Swimming, Hiking, Vinyls, Cinephile (old ones better) and constantly torn between Acid Techno and Classical Jazz