

ANTONELLO GIORGIO

AI/ML Engineer

MSc Student in Sound and Music Computing

Barcelona, Spain

antonellogiorgio99@gmail.com — +39 320 647 9920

[LinkedIn Profile](#) — [Personal Website](#) — [GitHub Portfolio](#)



EDUCATION

MSc in Sound and Music Computing

Sep 2025 – 2026

Universitat Pompeu Fabra (UPF), Barcelona, Spain

Focus: DSP and Deep Learning for Sound and Music, Music Information Retrieval, Generative Music.

MSc in Artificial Intelligence and Robotics

Jan 2022 – 2025

Sapienza University of Rome, Italy

Thesis: “LLM-Powered Emotion Recognition from Music-Evoked EEG Signals”.

Specialization: Machine Learning, Deep Learning, NLP, Computer Vision, Neuroengineering.

BSc in Computer and Control Engineering

2018 – 2021

Sapienza University of Rome, Italy

Grade: 110/110. Solid foundation in software engineering, algorithms, and control systems.

EMPLOYMENT HISTORY

Graduate Student Researcher

Sep 2024 – Dec 2024

Imperial College London (Remote)

- Conducted research for Master’s thesis on LLM-Powered Emotion Recognition from EEG signals.

SELECTED PROJECTS (for further projects visit my [Personal Website](#))

Master Thesis: LLM-Powered Emotion Recognition

Proposed a novel dual-branch architecture combining Large Language Models (GPT-2, LLaMA-3.1 8B) and Dynamic Graph CNNs. Implemented a self-supervised masked reconstruction task with LoRA fine-tuning, achieving State-of-the-Art performance on the DEAP dataset.

Tennis Stroke AQA

Action Quality Assessment on Tennis Strokes using a BiLSTM Framework. Starting from a video recording, the system produces a score that evaluates how closely the movement approximates that of a professional player.

DSP for Sound & Music

Completed 9 assignments covering spectral processing, audio transformation, and synthesis technologies. Moreover, a final project related to these topics is showcased.

ML for Sound & Music

A collection of 8 Deep Learning assignments focusing on audio classification and generative audio models, developed during the Master’s program at UPF.

TECHNICAL SKILLS

Programming Languages: Python, C, C++, Java, MATLAB, SQL, ROS

AI Frameworks and Tools: PyTorch, PyTorch Lightning, Jupyter Notebooks, Google Colab, Kaggle, HuggingFace, WandB, TensorFlow, Scikit-learn

Web Technologies: HTML, CSS, Javascript, PHP, Ajax, WebGL, Three.js, Physijs

Operative Systems Windows, Linux (Ubuntu), with Virtual Machines (VirtualBox) and WSL

Other Tools & Platforms: Visual Studio Code, Conda Environments, Git Versioning apps (Github, Gitlab), Docker, Overleaf (LaTeX)

LANGUAGES

English: Proficient (C1)

Spanish: Intermediate (B1)

Italian: Native