Matteo Ceradini

Al engineer | Computer Scientist





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About me

I am an Italian computer scientist currently completing a PhD in Biorobotics at the Sant'Anna School of Advanced Studies. My research focuses on Brain-Computer Interface (BCI) and neuroengineering, where I apply advanced deep learning and machine learning techniques—including transformer-based architectures—for neural signal processing and decoding.

I am an aspiring AI engineer seeking to apply strong theoretical and practical expertise in deep learning and neural data analysis gained through academic, research, and industry experience.

Tech stack

Python - Advanced

Pytorch - Advanced

Matlab - Advanced
GitHub - Advanced

PhP - Advanced

C# - Intermediate Tensorflow - Basic

Docker - Basic

MongoDB - Basic

NodeJS - Basic

ReactJS - Basic

Major skills

Al Engineering deep learning & transformers

Al driven neural engineering deep learning & machine learning

Electrophysiological data analysis like EEG and EMG

Education

PhD in Biorobotics - Sant'Anna School of Advanced Studies

C++ - Intermediate

Unity 3D - Intermediate

Sep 2021 - estimate Dec 2025

Main research topics:

- non-invasive Brain and Body Machine Interfaces (BMI) using EEG and EMG for neuroprosthetics applications
- development of immersive virtual reality environments to train and evaluate different control strategies for BMI applications targeting individuals with spinal cord injury

Master of Computer Science (spec. Artificial Intelligence) - University of Torino

Oct 2018 - Apr 2021

Grade: 110/110 with honors and distinction

Thesis: Porting of DeepLabCut, a neural network for animal pose estimation, to an embedded system for real-time acquisition

Bachelor of Computer Science - University of Padova

Grade: 110/110 with honors and distinction

Thesis: Spam email classification using neural networks

Oct 2015 - Sep 2018

Experiences

PhD in Biorobotics - Sant'Anna School of Advanced Studies Oct 2021 - Oct 2025

Worked on the development of **Brain and Body Machine Interfaces for neuroprosthetic applications** in individuals with spinal cord injury, **combining neural signal decoding with online feedback systems**. Main activities included:

- Online decoding of upper-limb movement intentions from EEG signals.
- Online decoding of grasp patterns and individual finger movements from EMG signals recorded in SCI patients.
- Designed an immersive VR protocol to test and compare BMI strategies in clinical settings.

Visiting PhD Biomedical engineering - *University of Michigan* Jul 2024 - Feb 2025

Visiting research period in the Chestek Lab, focused on the development of Brain and Body Machine Interfaces using implantable signals from non-human primates.

Main activities included online decoding of individual fingers movements from implanted EMG signal and evaluation and explainability of Transformer networks for EMG-based decoding.

Skills learned

- Neural signal analysis
- Design and training of deep learning models
- Neural signal analysis and decoding
- Development of serious games using immersive virtual reality
- Scientific communication (verbal and written)
- Project planning and time management
- Deep understanding of Transformers networks and other deep learning models
- Hands on experience working with non-human primates
- Exposure to collaborative research in an international, high impact US laboratory

Experiences

Al engineer - Cynexo & SISSA May 2021 - Sep 2021

In collaboration with the Time Percepetion Lab at SISSA research center, I contributed to two main projects. The first involved **implementing DeepLabCut for real-time tracking** and behavioral tracking of mice in neuroscientific experiments. The second focused on **developing a proof-of-concept closed-loop system integrating deep learning models** for real-time EEG signal decoding and Transcranial Magnetic Stimulation (TMS) control.

Al engineer intern - Cynexo & SISSA Sep 2020 - Mar 2021

In this period I conducted my master's thesis in collaboration with the startup Cynexo and the Visual Neuroscience Lab at SISSA, focusing on porting of the DeepLabCut neural network for animal pose estimation to an embedded platform. I explored and implemented various deployment strategies to optimize performance and developed a real-time application for pose extraction from live video.

[Thesis available here:bit.ly/39LngwC]

Al engineer intern - *Zextras* Jul 2018 - Ago 2018

Two-month internship at Zextras during my bachelor's thesis. I conducted research to test the effectiveness of a **spam filter using deep learning**, successfully implementing a functioning prototype with high accurate rate in spam detection.

Web developer - Tecnobit Jun 2016 - Sep 2020

From 2016 to 2020, while completing my bachelor's and master's degrees, I worked part-time as a **full-stack web developer**. My responsibilities included both front-end and back-end tasks, using PhP frameworks such as Codeigniter and Laravel. During this time, I maintained and developed websites such as sketchupitalia.it, corsigeometri.it, topgeometri.it, and others.

Other experiences

Summer internships

Jun-Sep 2013 and Jun-Sep 2014

Summer internships at Margraf Project and Industrie Metalpress (2013–2014). At Margraf, I worked as a marble operator on polishing and finishing tasks. At Metalpress, I worked on the company intranet and developed a C#/.NET application for network activity monitoring via SNMP.

Publications

The Effect of User Learning for Online EEG Decoding of Upper-Limb Movement Intention

Ceradini et. al. 2025

IEEE Transactions on Medical Robotics and Bionics

A Virtual Reality-Based Protocol to Determine the Preferred Control Strategy for Hand Neuroprostheses in People With Paralysis

Losanno*, Ceradini* et. al. 2024 (* equally contributing)
IEEE Transactions on Neural Systems and Rehabilitation Engineering

Immersive VR for upper-extremity rehabilitation in patients with neurological disorders: a scoping review

Ceradini et. al. 2024

Journal of NeuroEngineering and Rehabilitation

Skills learned

- Neural signal analysis and decoding with deep learning
- Integration of AI models into neuroscience pipelines
- Containerized deployment of applications using Docker
- Animal pose estimation using deep learning models
- Deployment of deep learning models on an embedded system
- Techinical communication and collaboration with industry and academic partners
- Deep learning models design
- Natural Language Processing for deep learning applications
- Front-end web design and implementation
- Back-end development and relational database integration
- Independent project management and development
- Clients communication and requirements gathering

Languages

Italian - Native

English - Fluent (C1 level)

Awards & Fellowships

Best paper presented by a young researcher

IEEE MetroXRAINE 2023 Conference

Zegna Scholarship Fellowship

Recipient of the Zegna Scholarship, funding an 8-month research stay at the University of Michigan on Brain and Body Machine Interfaces using implantable signals for neuroprosthetic applications.

Last update: July 2025