FILIPPO CASTELLANI

PhD Candidate in Biorobotics

Birth date: 5th Feb 1999

SUMMARY

PhD Candidate in Biorobotics driven by a profound interest in Neuroscience, Brain-Computer Interfaces (BCI), and AI-driven solutions for rehabilitation.

I have a solid engineering background, reinforced by hands-on experience acquired in clinical settings and conducting experiments with technical instruments and biological tissues. With my work, I aim to make significant contributions to the field of biomedical solutions, enhancing the well-being of patients affected by neural disabilities.

EXPERIENCE

10/2023 - 04/2024 Research internship (Master Thesis)

English: B2 (Cambridge), French: C1 (Alliance Française), Spanish: B1 (Istituto Cervantes), Italian: native.

- Portfolio Website castellanifilippo5@gmail.com
 - github.com/FilippoCastellani +39 3482740303
 - in /in/filippo-castellani

Coding Languages:	Python, Matlab, C++, JavaScript, SQL, HTML, CSS.
Electro- Physiology:	EEG acquisition, EMG acquisition, FES stimulation, Neural population recording using Multi-Electrode Arrays.

Institut de La Vision (Sorbonne Université), Paris, FR

- Research visual information encoding in biological neural networks, in particular, in the retina.
- Study Retinal Ganglion Cells response through Multi-Electrode Array recording on ex-vivo mouse retina. Devise and carry out experiments to probe and explore visual information encoding mechanisms during

Pisa, Italy

- biomimetic stimulation.
- · Analyse the electrophysiological response of neurons to uncover the mechanisms behind poorly understood color encoding.

11/2021 - 09/2023 Neurotechnology Researcher

- RECOMMENCER Project: Currently undergoing clinical trial NCT05511207 S.Lucia Foundation IRCCS, Rome, IT · Implementation of a bidirectional Brain Computer Interface (BCI) for upper limb rehabilitation in poststroke subjects. · Develop real-time algorithm to perform electroencephalographic (EEG), electromyographic (EMG) signals analysis and eventually extracting Corticomuscular Coherence features. · Code and test the features classification logic that relays neurofeedback through Functional Electrical Stimulation (FES).
 - · Design and integrate information processing modules in a cohesive data pipeline, from acquisition to sensorial neurofeedback.
 - Create the therapist interface for rehabilitation session management. Write documentation and software version management.

PUBLICATIONS

2022 Cortico-Muscular Coupling to Control a Hybrid Brain-Computer Interface for Upper Limb Motor Rehabilitation: A Pseudo-Online Study on Stroke Patients. Front. Human Neuroscience 2022, 16, 1016862. de Seta, V.; Toppi, J.; Colamarino, E.; Molle, R.; Castellani, F.; Cincotti, F.; Mattia, D.; Pichiorri, F.

PROJECTS Up-to-Date My projects Portfolio Collection of recent, past and ongoing projects. EDUCATION 9/2021 - 7/2024 MSc Biomedical Engineering - Technologies for Electronics Politecnico di Milano, Milan, IT scholarship holder Thesis: currently under development **BSc Clinical Engineering** 9/2018 - 10/2021 Sapienza Università di Roma, Rome, IT

- Thesis: Coherence-Based BCI for Rehabilitation: Feature Extraction and Experimental Assessment
 - · Perform research on state of-the-art use of coherence-based BCI.
 - · Implementing via Python, a feature extraction algorithm executable within the OpenVibe Software framework.
 - · Conduct laboratory test of features extraction from non-pathological subjects.

Jazz Drum [2011-2015] and Electronic Music [2018-2019] 9/2011 - 9/2019

- Completed coursework in composition, music theory, application of signal theory to sound design.
- Proficient in solfége, pianoforte, Jazz drumming techniques, as well as orchestral performance.

LANGUAGES

scholarship holder

Conservatory of Music Santa Cecilia, Rome, IT