

CONTACTS

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PROFESSIONAL EXPERIENCE

Academic Research (2024–ongoing)

Master's thesis research on the **computational** aspects of **social synchronicity**, with a focus on extracting social features from **multimodal data** (under Prof. Diano).

Psychology Traineeship (2026)

Six-month placement as a trainee psychologist in the **Clinical Psychology** unit at Molinette Hospital, Turin, specialising in psycho-oncology (under Prof. Stanizzo).

Student Research Assistant (2024)

Contributed to two research projects: one on **visual perception** (Consciousness and Cognition, 2025) and one on the **placebo effect** (under Prof. Piedimonte).

Medical Student Internship (2019–2020)

Emergency department placement at Ospedale Santa Chiara, Trento, Italy.

TECHNICAL SKILLS

Neuroimaging & Data Acquisition

- EEG and fNIRS collection and preprocessing
- Hyperscanning for multiple-subject paradigms
- Multimodal behavioral data collection

Clinical Experience

- Patient assessment and interview
- Psychological tests and questionnaires administration and scoring

Data Analysis

- End-to-end analysis pipelines from raw signal to publication-ready results using tools such as Python (NumPy, Pandas, MNE), R, MATLAB, API calls (LLMs).
- Statistical modelling

Research Methods

- Experimental design and participant recruitment and management
- Academic writing and literature review

EDUCATION

MSc in **Body and Mind Sciences**, University of Turin; sep. 2024–nov. 2026

BSc in **Psychological Sciences and Techniques**; University of Turin; sep. 2021–july. 2024

Student of **Medicine and Surgery**; University of Padua; sep. 2017–mar. 2020

RESEARCH OUTPUTS

Higher-order models for fNIRS hyperscanning in complex and ecological interactions. (*Manuscript in preparation, Author and Contributor*).

Master's Thesis: "Use of modern LLMs in psychology research: extracting social features from multimodal data in social settings"

Bachelor's Dissertation: "The predictive brain: understanding depression through allostasis"

OTHER

Research Interests

Computational (cognitive and affective) neuroscience; predictive processing framework; pain; placebo effect.

Languages

Native: Italian, Romanian

Proficient: English (C2)

Hobbies & Passions

AI, competitive games, space, biotech.