### **CURRICULUM VITAE**

Ludovica Vosa PhD candidate in Psychology and Social Neuroscience Rome, Italy ludovica.vosa@uniroma1.it ludovica.vosa@iit.it

# JOB POSITION

PhD candidate in Psychology and Social Neuroscience, University of Rome "La Sapienza"; Rome, Italy Nov 2024 - Ongoing

PhD program of Psychology and Social Neurosciences at the department of Psychology; ) Cognitive Social and Affective Neuroscience (CoSAN) Curriculum. Supervisor: Prof. S.M. Aglioti (salvatoremaria.aglioti@uniroma1.it)

Research Affiliate at the Neuroscience and Society Unit, Italian Institute of Technology (IIT); Rome, Italy Nov 2024 - Ongoing Supervisor: Laboratory Director S.M. Aglioti

### **EXPERIENCE**

Internship, Laboratory of Social Neuroscience, IRCCS Santa Lucia; Rome, Italy May 2024 - Ongoing

Research project on how virtual environments can modify our decision-making processes by interfering with our morality. Supervisor: Lab Director S.M. Aglioti

Collaboration Grant, University of Rome "La Sapienza"; Rome, Italy Feb 2024 - Oct 2024

Academic Tutor for students on the master's degree course in Cognitive Neuroscience: didactic, organizational, motivational help. Supervisor: Faculty Chairwoman M. Pazzaglia (mariella.pazzaglia@uniroma1.it)

Research Fellowship, Center Of Research of Neuroscience of Lyon (CRNL); Lyon, France Sep 2023 - Dec 2023

Grant for a research project abroad provided by University of Rome "La Sapienza". Research project on tool embodiment and plasticity of body representations carried out at CRNL, team IMPACT. Supervisor: Laboratory Director A. Farnè (alessandro.farne@inserm.fr)

Internship, Laboratory of Social Neuroscience, IRCCS Santa Lucia; Rome, Italy Nov 2022 - March 2023

Research project on how affective touch modulates pain perception. Supervisor: Laboratory Director: S.M. Aglioti.

Internship, Neurology Unity, Clinic Center; Naples, Italy Apr 2021 - Jul 2021 Administration of neuropsychological tests to hospitalized neurological patients.

Erasmus Program, Department of Psychology, Sehir University; Istanbul, Turkey Sep 2019 - Feb 2020

#### **EDUCATION**

Master's Degree in Cognitive Neuroscience and Psychological Rehabilitation, University of Rome "La Sapienza"; Rome, Italy Sep 2021 - Feb 2024

Extended research training at the Cognitive Neuroscience laboratory, COSYNC lab. Final thesis in Functional Neuroanatomy: "The plasticity of the body in the brain: the adaptation of body representations after tool use".

Grade: 110 cum laude.

Supervisor: Laboratory Director V. Betti (viviana.betti@uniroma1.it)

Bachelor's degree in Cognitive Psychology, University of Naples Suororsola Benincasa; Naples, Italy Oct 2017 - Mar 2021

Final research project in Artificial Intelligence: development of emotion induction protocols for AI training.

Grade: 109/110

Supervisor: Prof. R. Presta

#### TECHNICAL SKILLS

Neurophysiological data (EEG, EDA, ECG); Virtual Reality (Unity, Meta); Kinematic data (motion capture systems); Thermal laser stimulation; Neuropsychological tests; Matlab; Labchart; Rstudio; Excel

## **LANGUAGES**

Italian (mother tongue)

English (advanced, Cambridge C1)

Spanish (intermediate)

French (elementary)