



Eva Vives

Researcher in Psychology and Social Neuroscience

✉ evalisavives@proton.me | 🌐 evavives.github.io | 📄 eva-vives

☎ +33 6 83 64 92 17 | 📍 Gent, Belgium

Work Experience

Postdoc Researcher - Ghent University, Belgium

2024 – 2026

Head of the YourMorals project. To measure moral conflict in social context, I ran experimental studies using behavioural and EEG measures, conducted data analysis, & supervised 3 international students and 1 research assistant. Funding secured: Marie Skłodowska-Curie actions, European Commission · 175 920 €

Postdoc Researcher - University Lyon Lumière II, France

2022 – 2023

As part of the MORALEM project, focusing on emotions and moral transgressions, I conducted a series of online experiments using Python scripts, html and Prolific.

Neuropsychologist - Freelance, Marseille, France

2016 – 2017

I developed and animated sessions of cognitive rehabilitation and memory training for seniors (60+ yo), by using neuropsychological tools.

Personal Tutoring in Statistics - Freelance, Marseille, France

2015 – 2021

I taught undergraduate students inferential statistics and multivariate analysis.

Education

Ph.D. in Psychology | Aix-Marseille University, France

2011 – 2014

Thesis title: *Cognitive and psychosocial mechanisms involved in Jigsaw cooperative learning: experimental studies in educational settings*

Master in Neuropsychology & Neuroscience | Aix-Marseille University, France

2014 – 2016

Bachelor in Psychology | Aix-Marseille University, France

2011 – 2014

Extra

Conference organizer - Ghent University, Belgium

Oct. 2025

I developed and co-organized the first edition of the *Social and Moral Brain Seminar*.

Funding secured: FWO and UGent Research Council · 11.570 €

Skills

Languages: French (native), English (C1), Spanish (B1), Flemish (A1)

Programming: Python, Latex, Javascript (notions)

Data Analysis: R, mne-Python, SPSS, AMOS

Tools & Technologies: GitHub, OverLeaf, LLM (ChatGPT, Claude, Perplexity)

Psychology: Neuropsychology, Cognitive Assessment, Surveys

Soft Skills: Leadership, Scientific autonomy, Critical thinking