# **MARAIS, Anne-Lise**

# Looking for a postdoctoral position in EEG processing in 2024

https://annelisemarais.github.io

Ohttps://github.com/annelisemarais



R<sup>6</sup> https://www.researchgate.net/profile/Anne-Lise-Marais

### EEG | Programming | Developmental neuroscience | Neurodevelopmental disorders

### **EDUCATION**

| 2020-<br>2023 | COMETE laboratory<br>(UMR-S 1075 –<br>INSERM), University<br>of Caen Normandy | PhD candidate in psychology, supervised by Dr. Nadège Roche-Labarbe (associate professor in psychology). Neurofunctional exploration in high resolution electroencephalography and near infrared spectroscopy of the development of sensory prediction. Defense: december, 8 2023 |
|---------------|---|---|
| 2019-<br>2020 | University of Caen<br>Normandy  | Master in developmental cognitive psychology, with honors Psychologist title (License number: 149312472).   |
| 2016-<br>2018 | University of Caen<br>Normandy  | Bachelor in psychology, with honors   |

#### **PUBLICATIONS**

**2023** — **Marais, A-L.**, Dumont, V., Anquetil, A & Roche-Labarbe, N. (202). *Somatosensory prediction in typical and atypical children*. (submitted). eLife I recruited and measured participants, was in charge of preprocessing and full statistical workflow and wrote the manuscript, codes soon fully available (<a href="https://github.com/annelisemarais/2023\_elife">https://github.com/annelisemarais/2023\_elife</a>)

**Marais, A-L.** & Roche-Labarbe, N. (2023). *Predictive coding in early development:* perspectives for neurodevelopmental disorders. (submission this summer). Developmental Review. I wrote the draft of the review and was advised by Roche-Labarbe, N.

Toutain, M. & **Marais**, **A-L**. (2023). Apport des neurosciences en faveur du yoga en EPS. In Cogérino, G., Schirrer, M. & Paintendre, A. (dirs), *Enseigner le yoga en EPS*. De Boeck. (in preparation). I contributed to the neurosciences part of the book chapter.

**Marais, A-L.**, Dumont, V., Anquetil, A, Trentesaux, A-S. & Roche-Labarbe, N. (2024). *Somatosensory prediction in premature newborn*. (in preparation). I measured participants and preprocessed data. Data will be analyzed in August 2023.

#### **SKILLS**

**EEG** Data recording, preprocessing from scratch

(https://github.com/annelisemarais/EEG-preprocessing), ERP analysis

**fNIRS** Data recording and preprocessing, Homer3

**Programing** Python, Matlab, HTML

## RELEVANT EXPERIENCES

2023 – Oral presentation, SPNC, Caen, France

Poster presentation, OHBM, Montreal, Canada

Funding for collaborative and ecological garden for the medicine faculty and attached laboratories (34,005€), to promote well-being and ecology on the campus. I wrote the project in collaboration with two PhD candidates, and I was auditioned twice to defend it.

**2022** – Teacher, Developmental psychology, Bachelor degree, Caen, France (64h)

Poster presentation, OHBM, Glasgow, UK

Poster presentation, Flux, Paris, France

Poster presentation, fNIRS 2022, Boston, USA

2021 – Poster presentation, Cutting EEG, Aix-en-Provence, France

Teacher, Developmental psychology, Bachelor degree, Caen, France (64h)

Data Blitz, Hands-on fNIRS, Tubingen, Germany

**2020** – PhD grant from EPSCP, ~90 000\$, France

2019- Psychologist. I worked in three different places: three months with adolescents (10-18 years old) with sensory deficits (deafness, blindness or both); three months with adolescents (10-20 years old) with epilepsy and intellectual disability; and almost a year with toddlers (3-6 years old) with autism spectrum disorders and/or intellectual disability. I also supervised two psychologists for two years, helping them with difficult decisions in diagnosis.