



Post-doc position

available at the University of Fribourg, Switzerland

from September 2022

A full-time post-doc position is available in the *i*BMLab (Eye and Brain Mapping Laboratory) of the *Visual and Social Neuroscience* Research Group, headed by Prof. Roberto Caldara at the Department of Psychology, University of Fribourg, in Switzerland. The position is funded by the University. The postdoc will be involved in the Master of Cognitive and Digital Neuroscience, and will carry out research in face processing using EEG, VR and eye-tracking methods in clinical and healthy adult populations. Information on the lab's past and current research can be found at: http://www.unifr.ch/psycho/ibmlab

Required qualifications and skills:

- PhD in Cognitive Neuroscience or related field.
- Excellent analytical and statistical skills.
- Experience in face processing.
- Experience in designing, conducting, and analyzing either neuroimaging, VR or eye-tracking experiments.
- Excellent scientific writing and communication skills documented by peer-reviewed publications.
- Ability to work independently.
- Ability to supervise junior students.
- Proficiency in R, Matlab or Python.

Desired:

- Basic or advanced French or German language skills are an advantage, but not a requirement.

Swiss salaries are very competitive, and the Swiss National Science Foundation is offering very interesting career schemes (https://www.snf.ch/en/48YVbNHGCW52J2TW/page/funding/careers) for pursuing an independent career path. The University of Fribourg is a bilingual university (French & German). The position requires minimal teaching and could be extended up to 5 years.

The starting date is the 1st of September 2022, with a little margin of flexibility. Applications will be considered until the position is filled.

Informal inquiries and applications including a CV, a brief research statement describing your background and research interests and how they align with the project and the broader interests of the *i*BMLab, letters of reference of 2 or more referees should be sent to: