**Position profile**

<table>
<thead>
<tr>
<th>Catégorie</th>
<th>Post-Doctoral position</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Emploi-Type</strong></td>
<td>Post-Doctoral position in psychology/ experimental philosophy</td>
</tr>
</tbody>
</table>
| **Localisation** | University of Nîmes  
Site de Vauban – Rue du Docteur Georges Salan – 30021 Nîmes Cedex - FRANCE |
| **Rattachement** | CHROME Lab |
| **Missions d’encadrement** |  |
| **Conduite de projet** |  |

**Context and working environment**

The person recruited will join the team of researchers carrying out the AXICONF project funded by the National Research Agency (ANR JCJC). The duration of the postdoctoral contract is 1 year, renewable once, subject to the quality of the work performed.

The AXICONF project aims to explore the cognitive conflict in reasoning which arises when individuals assess accidental moral transgressions, in which the consequence analysis would lead to an increase in the severity of judgments, when the intention analysis would lead, on the contrary, to a decrease in the severity of judgments. AXICONF will study dispositional (reasoning style, personality traits, etc.) and situational (contexts of intrasexual competition, etc.) moderators of the resolution of this cognitive conflict.

The research team supporting the project comes from of University of Nîmes, project coordinator, EMC Lyon Lumière, Max Planck Institute and CLLE-LTC (Toulouse).
Bastien Trémolière, Associate Professor in cognitive psychology and scientific head of the ANR AXICONF, will supervise the postdoctoral fellow.
The recruited candidate will be based at the Vauban site of the University of Nîmes.

**Missions**

The recruited candidate will take part in the research program proposed by the AXICONF ANR. 100% of his research work will be allocated to this project.
Main activities
The recruited candidate will be involved at all the stages of scientific research in psychology/experimental philosophy: literature review, design of protocols, data collection, analysis and interpretation, dissemination of the results (scientific articles, conferences, workshops).

Academic skills
The recruited candidate is expected to show a major interest and expertise in the field of moral psychology or experimental moral philosophy. Knowledge in the field of reasoning and dual-process models of reasoning will be a plus. Strong experimentation skills are expected, as well as an advanced level of statistical technics (e.g. multi-level statistical models, meta-analyses).

Behavioral skills
Autonomy, scientific rigor, and initiative taking will be strong advantages in conducting the research project. A good English level is expected.

Further information
Candidates will send a covering letter and a detailed CV by email: recrutement@unimes.fr

For more information, contact the project manager:
Bastien Trémolière, Associate Professor in cognitive psychology
University of Nîmes, CHROME Lab
Email: bastien.tremoliere@unimes.fr