Hiwi position in ‘ Dept. Collective Behaviour/ Lehrstuhl Couzin

A hiwi position is available to work on an exciting interdisciplinary project. This project will combine evolutionary game theory and online social experiments to address how institution choice and uncertainty affect humans’ capability and preferences in solving collective action problems.

For more information on the project, please read here: [https://www.exc.uni-konstanz.de/collective-behaviour/research/structure/a-individuals-in-the-collective/institution-choice-uncertainty-and-cooperation/](https://www.exc.uni-konstanz.de/collective-behaviour/research/structure/a-individuals-in-the-collective/institution-choice-uncertainty-and-cooperation/)

**Requirement:** Strong computational background, interest in computation modeling and interdisciplinary research. Experience with Matlab is a plus.

**Task:** Data analysis of simulation data, assistance in visualization of papers, online experiment data collection.

**When:** Starting 1.4.2023 or as soon as possible, until 30.10.2023 (extension possible).

**Scope:** 85 h/month

**Contact:** msalahshour@ab.mpg.de