\lhd Seeking Student Assistant Interested in Master's Thesis Opportunity! \lhd

Are you passionate about diving into research on attention in non-human primates (NHPs)? Our research employs a paradigm featuring a state-of-the-art computer model of a Rhesus monkey head, developed by our colleagues at the Computational Sensomotorics Lab. Join our team at the Thier Lab as a student assistant and pave the way towards your Master's thesis!



Position: Student assistant (incl. Master's Thesis)

We're looking for a motivated individual eager to delve into a challenging research project on the impact of social cues on attention modulation, gaining hands-on experience with handling and conducting psychophysics studies on NHPs, and data analysis. This position includes transforming your project into a Master's thesis.

Responsibilities:

- Assist in data collection
- Conduct data analysis
- Contribute valuable insights and fresh perspectives to ongoing research
- Possibility of being among the authors of the corresponding publication

Qualifications:

- First-year master's students enrolled in GTC (NB or CN (NIP) track) or pursuing a master's degree in Cognitive Science or Biology at the University of Tübingen
- Possess strong analytical and critical thinking abilities
- Familiar with programming languages such as R, MATLAB, or Python, and data analysis

What We Offer:

- The rare chance to work with NHP
- Access to state-of-the-art resources and facilities
- Competitive compensation and flexible working arrangements

This position is ideal for those aiming to translate their student assistant role into an enriching Master's thesis experience. Don't miss this chance to make a tangible impact while advancing your academic journey!

Ready to embark on this exciting research project? Feel free to contact us and ask any further questions you have!

- Masih Shafiei: <u>masih.shafiei@uni-tuebingen.de</u>
- Prof. Peter Thier: <u>thier@uni-tuebingen.de</u>