

The working unit **AG Personality & Motivation** (Prof. Dr. Markus Quirin)
of **TUM Faculty of Sports & Health Sciences**
is seeking for a

Mandatory Internship (incl. BSc/MSc thesis)

Working in the area of

Engineering & Psychology / Computational Neuroscience (Motivation, Emotion & Personality)

We look for:

a motivated student with a background in engineering, AI, robotics, computational (e.g., cognitive) modeling with a strong interest in psychology. The length of the internship can vary depending on requirements, task and practicality. The internship is unpaid.

We offer:

- The chance to start an academic career in this field of research.
- A young, open-minded, and international team.
- Diverse and challenging tasks at the forefront of interdisciplinary research.
- In-depth insights and strong involvement in our research activities.
- A relatively flexible work arrangement regarding location and time, so your studies are not compromised.
- The possibility to integrate your bachelor's/master's thesis or project studies with the specified topic. Requests for supervising theses or research internships in this area are possible regardless of the advertised position.

Process of Application:

Please send the following application documents in a PDF document via email by **30th April 2024** (at best) to m.quirin@tum.de:

- brief statement of motivation
- Curriculum Vitae (especially degrees, grades, practical and academic experiences)
- transcript of records (updated)

Please use the following subject line: "Application for Internship or Thesis Supervision 2024". We look forward to receiving your application!

Technische Universität München

TUM Faculty of Sport & Health Sciences

Prof. Dr. Markus Quirin

Georg-Brauchle-Ring 62, 80992 München

m.quirin@tum.de

www.mquirin.com

www.sg.tum.de/en/ag/sport-psychology-unit/research/personality-motivation-group/

www.personality-growth.org

Data Privacy Notice: In the context of your application for a position at the Technical University of Munich (TUM), you will be providing personal data. Please refer to our data privacy information in accordance with Art. 13 of the General Data Protection Regulation (GDPR) regarding the collection and processing of personal data as part of your application. By submitting your application, you confirm that you have read and understood TUM's data privacy information.

As a central institution within the Excellence Initiative of the federal and state governments to promote science and research at German universities, TUM strategically aims to enhance the diversity of its faculty. To promote equal opportunities, TUM supports the application and career progression of women as well as all individuals who contribute to diversity in research and teaching. Applicants with disabilities will be given preference if they are equally qualified.