

Evolutionary Biomechanics Zoological Institute & Museum Loitzer Str. 26 17489 Greifswald



--- OPEN POSITION ---

Wissenschaftliche Hilfskraft (w/m/d)

Scientific student research assistant (B.Sc.) - Open to M.Sc. Students from any field

Please apply by 25 October

Amount: 24h per month (6h/week, with option to increase), flexible work arrangement

Duration: for 6 months, with option to extend

Start: November 2025

Tasks: Assistance in the ERC-funded research project *Melding behavioural ecology and biomaterials research to track the evolution of mechanical super-performance of spider silk composites (SuPerSilk)*

- Primary task: Maintenance and development of our novel scientific data management system *EvoNEST*
- Administration of the database server and user accounts
- Local IT support (PC maintenance; help with setting up analyses on the HPC, etc.)

Requirements:

- Interest in data management and data science
- Solid coding skills
- Curiosity and ability to familiarise yourself with a full-stack application (you will have the opportunity to learn to apply popular and versatile tools such as MongoDB, React, NextJS and Docker)
- Thorough and committed work ethics
- Good command of English language, openess to work in an international, interdisciplinary team







Our team

EvoNEST

Interested? Questions? Please contact:

Dr. Jonas Wolff, "Evolutionary Biomechanics" lab j.wolff@uni-greifswald.de | Tel.: 03834 420-4243