

Universität Stuttgart

Institute for Lightweight Structures and Conceptual Design

Directors Prof. Dr.-Ing. M.Arch. Lucio Blandini Prof. Dr.-Ing. Balthasar Novák

Collaborative Research Centre SFB1244 Jun. Prof. Dr.-Ing. Maria Matheou

www.uni-stuttgart.de/ilek

20.07.2022

Student Research Assistant 30h/m (HiWi) (start immediatedly)

We are looking for students wishing to become research assistants for our subproject A07 in the area of adaptive kinetic envelopes and structures.

Your tasks:

- 3D modeling and rendering
- 3D printing and Prototyping

Requirements:

- Proficiency knowledge in 3D modelling, Rhino and Grasshopper
- Advanced knowledge of Vray or Enscape or Revit
- Creative ideas for photorealistic drawings

Application

We are looking forward to your application with resume, portfolio and transcript of records under the keyword "SFB 1244 - A07_HiWi. Please send the documents to <u>Maria Matheou</u>.

Application deadline

We are looking for candidates to work for a minimum of two months until October 15, 2022. It is possible and desired to extend those two months.

Contact information

Jun. Prof. Dr.-Ing. Maria Matheou T +49 (0)711 685 61698 maria.matheou@ilek.uni-stuttgart.de

Student Research Assistant (HiWi)

in adaptive kinetic envelopes 30h/M until October 15, 2022

A07 subproject, SFB1244