



Student Job (m/f/d) – AutoCAD Design (Electron Microscopy workflow solutions)

We are **Electron Imaging Solutions EIS GmbH** a fast-growing startup in **high-end scientific instrumentation**, developing innovative hardware solutions for the electron microscopy community.

We are looking for a motivated **student (m/f/d)** to support us with **mechanical design and CAD construction** on an hourly basis.

Your Tasks

- Design mechanical parts and product components in **AutoCAD (2D/3D)**
- Create technical drawings for prototyping and manufacturing
- Support development of modular hardware solutions for microscopy workflows

Your Profile

- Student in **Mechanical Engineering, Mechatronics, Product Design**, or similar
- Strong AutoCAD skills
- Reliable, structured, and interested in high-tech instrumentation

We Offer

- Flexible hours alongside your studies
- Hourly paid collaboration with exciting startup projects
- Opportunity for long-term cooperation or thesis work

✉ Please send your CV, availability, and (if possible) CAD work samples to: christoph.wigge@electron-imaging-solutions.com

Or call 015252388006