Working Student in the field of Energy Systems for Test Automation and Certification Support

Tasks:

- Design, develop and maintain automation scripts using Python
- Test and troubleshoot automation scripts and workflows to ensure accuracy and reliability
- Document all automation processes, scripts, and workflows
- Develop basic understanding of technical standards (e.g., IEC)
- Support project engineers for using automated test benches
- Support operation excellence activities by identifying automation opportunities

Qualifications:

- Currently enrolled in a bachelor's or master's degree in Computer Science or related field
- Proficiency in Python programming language
- Knowledge of software development best practices, including version control, testing, and code review
- · Strong problem-solving skills and attention to detail
- Excellent communication and collaboration skills

Additional Information:

In addition to the exciting opportunity to gain hands-on experience in automation and software development, our company offers the following benefits:

- Competitive hourly wage
- Flexible work hours to accommodate your academic schedule
- Good transport connections (S-Bahn, Bus, U-Bahn)
- Opportunity for long-term perspective and career growth within the company

Our company values diversity, inclusion, and equal opportunity, and we welcome applications from students of all backgrounds and identities.

Company	TÜV SÜD Product Services GmbH
Location	Munich
Application documents	Resume and a brief cover letter outlining your experience and interest in the position. (Single pdf document)
Send your application to	carlo.sebellin@tuvsud.com