

We build
breakthroughs,
together.



Deepa,
Senior Director/Global Lead SAP Next-Gen Ecosystem

SAP.COM/CAREERS

Anne,
Project Manager, S/4HANA Organizational Development

About SAP

A market leader in end-to-end business application software, SAP helps more than 400,000 customers worldwide work together more efficiently. Whether connecting global industries, people, or platforms, we help ensure every challenge gets the solution it deserves. **At SAP, we build breakthroughs, together.**

Employment Type

Limited Part Time

Job Location

Berlin, DE, 10178

Travel

0 - 10%

Reference Code/Job ID

306231



Working Student (f/m/d) - DEVELOPMENT SAP Sustainability in New Ventures & Technologies

About the team

Within the New Ventures & Technologies (NVT) organization, the mandate of the Sustainability Engagement team is to support the digital sustainability transformation of SAP customers by end-to-end orchestration of ecosystem innovation, government funded projects, academia and accelerate organic innovation incubation with a holistic focus on sustainability. The SAP Sustainability Engagement team, located in several locations around the globe, works closely with product teams and stakeholders across the entire internal and external value chain to orchestrate innovation.

The role

As a working student (w/m/d) in development, you will hands-on work on future sustainability solutions. This is an excellent opportunity for all technical students who want to apply their knowledge for the greater good and to support a more sustainable future as well as learn how scaling of software solutions works.

Expectations and Tasks

- Experience with tools for software project management (Apache Maven, Jenkins) and version control (Git)
- Practical experience with Machine Learning and Python frameworks in the field of data science like Pandas and NumPy
- Basic understanding of Big Data challenges and solutions
- Previous work experience that included software development tasks is highly beneficial

Education and Qualifications / Skills and Competencies

- Bachelor's degree presently enrolled in a university or a university of applied sciences
- Preferred field(s) of study: Computer Science, Computational Linguistics, Machine Learning
- Programming skills in Java and/or Python, JavaScript is a plus
- Ability to work independently on given tasks with support from a highly motivated team
- Interest in digital innovation, sustainability and in SAP technology and cloud technology
- Language skills: fluent German and English

Learning and development opportunities

- Gain or extend your sustainability expertise.
- Grow deep technical expertise as IT engineer etc.
- Be effective in international teams of IT experts and entrepreneurs.
- Engage effectively with partner engineers.
- Get to know new technical areas also outside comfort zone.
- Have fun and pride to work on such innovative topics in a wonderful team.

APPLY HERE! sap.com/careers

Please note that SAP only accepts applications submitted via our online recruiting system. Individuals with disabilities who require a reasonable accommodation in the job application process should contact HR Direct (Americas: hrdirectamericas@sap.com, APJ: hrdirectapj@sap.com, EMEA: careers@sap.com)