

Intern at Europe's leading telecommunications group - Data Science and IoT

T-Systems, Telekom Data Intelligence Hub, Mobility & Data Analytics

Location: Berlin

Hiring date: Immediately, autumn

Where GAIA-X Meets Artificial Intelligence

We are looking for technically strong candidates for programming data analytics and data science solutions such as algorithms and simulations in the Internet of Things (IoT) and in new mobility.

We are right in the middle of this digitization: fast, agile, and international. Our team of data analytics and mobility experts is already commercially successful working with pioneers on the products of tomorrow: Everything in the cloud, from data analytics and science to data factories and data marketplaces.

One focus is better, clean, and sustainable mobility for the future, including micro-mobility, e.g. with e-scooters and personalized travel recommendations. The spectrum of our projects ranges from R&D such as "GAIA-X 4 KI" ([link](#)) to platforms with other top companies such as "Catena-X" ([link](#)).

Information about:

- Telekom Data Intelligence Hub and Smart Mobility: <https://dih.telekom.net/en/journal/all/smart-mobility-en/>
- Telekom internships: <https://www.telekom.com/de/karriere/studenten/praktikum>

Increase your market value:

- Programming of new data science and analytics software solutions using agile methods and tools
- Support in ongoing development and customer projects: e.g. personalization with artificial intelligence (AI), expansion of simulation environments with deep learning
- Working with new tools, technologies, and standards in cloud-based environments: e.g. setting up data spaces with GAIA-X and International Data Spaces (IDS) technology
- Responsible takeover of individual project modules
- Collaboration with experts and experienced consultants in project teams and squads
- Teamwork with agile methods in sprints

Your profile:

- You are studying computer science, business informatics, engineering with information technology or a comparable course of study
- You can program and have already created your first software solutions, outside of the curriculum, e.g. in an internship
- You have a good initial knowledge of programming languages such as Python or Java as well as software development methods
- Initial experience with personalization using recommender systems but also deep learning processes are helpful
- You think entrepreneurial, are focused on results, and like to work in teams

Please contact Prof. Dr. Christoph Schlueter Langdon, christoph.schlueter.langdon@telekom.de