



Job Advertisement

PHYSEC GmbH is a provider of highly innovative **IT Security** solutions for applications in the Internet of Things (IoT). PHYSEC is a strong growing spin-off of the Horst Görtz Institute for IT Security (HGI). Our company and our solutions have won multiple awards, e.g., by MIT. We are a dynamic company with flat hierarchies. We are looking for **creative and motivated talents** at our location in Bochum.

Within the framework of an internship, we are looking for somebody who would like to support us for 3 to 6 months in the position of an

Intern IT-Consulting / IT-Security

Your **tasks** contain:

- Execution and support of security analysis, concept creation and workshops in the context of customer projects
- Organizational support of our project management, implementation and quality assurance of customer projects
- Implementation and research in the context of prototypes development and execution of feasibility studies
- Evaluation and comparance of diverse solutions for different issues

What **you should** bring in:

- Organisational skills and a quick perception
- High communication skills, friendly attitude and service focus
- Responsibility and quality awareness
- Pronounced knowledge in the field of applied cryptography
- Knowledge in the area of security protocols, architecture, weaknesses and penetration tests
- Solid programming skills and first experience in project management

What **we can offer** you:

- Flexible and dynamic workspace
- Responsibility right from the beginning
- Great team spirit and much fun at work
- Excellent transport links (campus of the Ruhr-Universität Bochum)
- Possibility of getting a position as a working student

Please send us your meaningful application, including your **earliest start date**, as a PDF file to jobs@physec.de. You can find further information about us at our website www.physec.de. If you have any further questions, please do not hesitate to contact Dr. Heiko Koepke via telephone (+49 234 544 28224) or email (heiko.koepke@physec.de).