



Senior SecOps Engineer (m/f/d)









What we offer you

- An open company culture and encourage each other to participate to the fullest
- · We invest in you and help you develop your skills
- We are a fun and down-to-earth group with talented colleagues from all over the world
- Flexible working hours, home office & 30 days holiday
- We're working in a great office space, that energizes us everyday. Most of all we love BBQ parties on our roof terrace near the Ostbahnhof
- Together with you, we have this one Vision- to design a zero-emission future for energy and mobility
- More about us

What you do at TMH

- You ensure that the network, infrastructure, systems, and application environment are architected and implemented to industry level security standards
- You engineer and maintain security solutions to protect cloud and terrestrial platforms, including the development and maintenance of security testing and vulnerability assessment tools, methodologies, and processes
- You will perform internal and external security penetration tests, including conducting hands-on security evaluations, threat modelling, and penetration testing of networks and infrastructure
- You ensure we are compliant with information security policies and standards such as GDPR and similar

Ready to join?

We look forward to your application (including salary requirements and start date) - We are also open to applicants with severe disabilities:

career@mobilityhouse.com

Who you are

- As Senior SecOps Engineer, you have 5 years or more experience in a Cloud Security role or in a DevOps or Site-Reliability Engineering role with a security focus
- You have experience with or the ability to quickly learn about integrating security best practices into Infrastructure-as-Code
- Your approach to security is primarily practical and results-driven
- Information Security Certifications such as CISSP/SSCP, GIAC, Security+ or CEH are desirable but not a deal breaker
- You have a university degree in Computer Science or Electrical Engineering or equivalent practical experience

Your contact person

Ann-Kathrin Peintner



+49 89 4161 430 113



