



IoT Inspector is a security startup that develops a SaaS platform for organizations and cyber security professionals to automatically examine the firmware of IoT devices for vulnerabilities and conformance deviations. Join our team if you are enthusiastic about IT security, want to work with the latest technologies, and care to bring security to the IoT world. To grow our team, we are looking for a

Python Backend Developer (m/f/d)

Driven backend developer to build a quality product for a security startup. The position is open to mid/senior/principal levels.

Location: Bad Homburg/Vienna/Budapest/remote

WE ARE LOOKING FOR YOU IF YOU

- are a creative problem solver
- want to build a modern, scalable cloud application
- are interested in IT security (penetration testing, reverse engineering, vulnerability research)
- want to work with an enthusiastic team

RESPONSIBILITIES:

- Develop a cloud-native application for IoT firmware analysis
- Cooperate with the security researcher team to incorporate their research findings
- Maintain the high quality of the software
- Develop and maintain automated testing environments
- Work in close cooperation with others in an agile team

QUALIFICATIONS:

- Experience with python development, scripting and a plus if you can work a bit on the frontend (Angular, React, JS, TypeScript) as well
- Experience with SQL, no-SQL databases, queue services, task/job management
- Experience with automated testing, TDD, BDD
- Experience with cloud-native software development, containerization, API design, CI/CD environments
- Work experience in agile and remote teams
- High level of written and oral English
- Any experience or interest in IT security comes very handy (penetration testing, reverse engineering, CTF, etc.)

APPLY NOW

Please send your application to jobs@iot-inspector.com if you think you are the right person for the job.

For further information, your contact person is Anna Bodocz: anna@iot-inspector.com.