



## Digital Sovereignty in the Cloud

Based in the heart of Dresden, we, a team of passionate cloud experts, are developing mechanisms to implement a security hardened cloud infrastructure solution based on OpenStack. In a world where IT infrastructures are growing rapidly while struggling to keep up with different security requirements, we want to create a technical basis for trustworthy, transparent and secure cloud infrastructures in modern cloud scenarios. In order to offer companies the opportunity to achieve digital sovereignty in the cloud, we are constantly looking for motivated talents to make this vision reality.

### Your Responsibilities:

- Software development in Python
- Analysis of OpenStack architecture and security concepts
- Creation and evaluation of new concepts and workflows
- Implementation of extensions for SecuStack
- Taking care of DevOps-related tasks in SecuStack infrastructures
- Working with open source software and tools

### Your Profile:

- Successfully completed university degree in the field of Economics, Computer Science, Mathematics or another field with a focus on IT/security
- Strong knowledge of the programming language Python
- Experienced with Linux
- Preferably knowledge/experience in the cloud environment and/or in the area of IT security
- A plus not a must: expertise in OpenStack
- Independent, organized and agile approach to work
- Strong English skills in writing and speaking

### Our Offer:

- Exciting tasks in the development of a unique cloud security solution
- Young and dynamic team with start up feeling
- Working with modern tools and technologies

- Diverse range of topics
- Opportunity to contribute to the growth of a young company
- Flexible working hours
- Mobile Office
- If you are not here yet: Live and work in Dresden, a leading educational, cultural, and industrial center in Germany, located in the picturesque Elbe valley

**Contact:**

If you are interested in enabling digital sovereignty in the cloud market, you can send your complete CV to the following mail address: [jobs@secustack.com](mailto:jobs@secustack.com)