



## Senior Cyber Security Analyst (Incident Response)

### Job description

In this role, you will be a part of our global Cyber Security team and apply your expertise with incident response, investigations, threat hunting and data analysis to mitigate potential cyber security risks for the organization. This position will be based out of Austin, TX and will allow you to work remotely in the local area, with the ability to report in to the facility as required. If you are analytical, self driven and motivated to continue learning & growing in your career, then we want to speak with you! Apply now.

#### In your new role you will:

- Perform **advanced incident response for cybersecurity** incidents across the Infineon global networks
- Perform **cybersecurity incident investigations** using EDR, Log Management and big data technology based on data such as event graphs, annotations, cases and reports.
- Perform **cybersecurity incident detection** through proactive **'threat hunting'** and **data analysis** of cybersecurity-relevant data sets
- Utilize **tactical cyber threat intelligence, basic forensics and malware analysis** techniques to enhance cybersecurity incident response
- **Investigate and respond** to escalated cyber incidents. as well as act as a part of emergency taskforce whenever needed (eventual on-call plan"
- Ensure adequate **documentation** of cybersecurity **incidents**
- Manage **team projects** for the purposes of **continuous incident response toolset and service improvement**
- Participate in **product evaluations** and joint projects with other Cyber and IT teams as incident response stakeholder
- Act as the **subject matter expert (SME)** for the services, processes and procedures of one of the areas with the Incident Response Team
- **Coach other team members** within the area of responsibility and perform other duties as assigned.
- Focus on team work and collaboration with other members in the area of incident response as well as other functional areas within the team and the Cyber organization
- Work proactively to support overall department goals and Cyber strategy

### Profile

You are best equipped for this task if you have:

#### At a glance

Location: **Austin, TX (United States)**  
Job ID: **320143**  
Start date: **immediately**  
Entry level: **3-5 years**  
Type: **Full time**  
Contract: **Permanent**

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- **Bachelor Degree** in Computer Science, Information Technology, IT Security or any equivalent course
- Minimum of **8 years of previous experience with a Bachelors degree** or **6 years of experience with a Masters degree**, as **Cyber incident analyst** or similar in the line of SOC/CDC/CERT work (e.g. security monitoring and detection, host and network security event analysis, threat and attack vector analysis etc.)
- Experience with **cybersecurity incident response**. Direct experience in the fields of **digital forensics, malware analysis, threat hunting** is a strong advantage.
- Knowledge about fundamental concepts of **networking and operating systems** and ability for continuous improvement.
- Knowledge about the (Cyber) Security Incident Lifecycle / Processes
- Knowledge and hands-on experience with typical **active or passive security solutions** like EDR, SOAR, SIEM, IDS/IPS, FW etc.
- Skills in **programming/scripting languages** which allows automation for incident response purposes (e.g. Python) is considered as a plus.
- Possession of cybersecurity incident response/analyst related **certification** i (e.g. GIAC based or similar) is considered as a plus.
- Experience in technical/report writing and communication of technical details to various audience groups
- **Motivation for learning, hands-on attitude and self-disciplined** approach to problem solving.
- Fluent English language skills in speaking and writing
- Ability to periodically work on-call, when on-call program is rolled-out

