SECURITY & CLOUD SECURITY & DEVOPS SPECIALIST



Founded in 2015 and based in Atlanta, Georgia; PurpleBox serves the cybersecurity industry. At PurpleBox, we understand that each business has its unique gaps, risks, and challenges. We provide our customers with tailored security solutions that fit their needs the best and deliver optimized results. Our DevOps team delivers innovative digital transformation solutions resulting in faster revenue growth, increased efficiency, and incredible customer experience.

As a PurpleBox Europe company, we have 3 offices in Turkey

➤ Head office : Bayrakli/IZMIR

> Branch office : Aegean Free Zone Development & Operating Co. Gaziemir/IZMIR

Branch office : Mugla Technopark Mentese/MUGLA

We encourage you to take the unique opportunity to work with us!

Qualifications we Look For:

- Seniority: 3rd-4th grade or New-Grads
- Good level in English
- Internship, Part-time or Full-time in Mugla office(can be remote)
- Computer Engineering / Computer Science / IT Management / Business / Management Information Systems or similar.
- Interest in **Security Concepts** (Vulnerability Management, Risk & Compliance, Penetration Testing, Red Teaming, Defensive & Offensive Security etc.), **Cloud Technologies** (AWS, Azure, GCP, Office365 etc.), DevOps Concepts (Full-Stack, JavaScript, **Python** etc.)

What You Will Do:

- Strong interpersonal and teamwork skills.
- Support, track and prioritize the Security and DevOps team in daily activities and issues.
- Designing and implementing Information Security controls on related systems.
- Making assessments on Information Security processes and taking responsibility of implementing improvements on related systems.
- Problem-solving skills, with the ability to see and solve issues.
- Challenging projects, regular feedback, healthy competition.
- Use technical tools to perform daily team activities.
- Research and implement new architectural processes, automation tools, approaches, and technologies for security remediations.
- Strong awareness of networking and internet protocols, including TCP/IP, DNS, SMTP, HTTP, and distributed networks.
- Managing cloud environments in accordance with company security guidelines.
- Understanding of identity and access management concepts.





