

We are a technology recruitment partner focused on search and selection of IT experts internationally. Currently, we are looking for an accomplished experts for the role of Senior Cloud Security Engineer. We offer a rewarding and exciting professional experience and opportunity to develop your career in a highly competitive international environment.



# Senior Cloud Security Engineer

Location: Warsaw, Poland

## Scope of Responsibilities:

- ◆ Conduct security architecture review of organization and cloud service deployments as well as software defined network technologies and architectures (microservices) supporting cloud and emerging technologies and prepare recommendations for hardening,
- ◆ Contribute to all levels of the architecture from a security perspective,
- ◆ Serve as a security expert during the whole development process and mitigate security vulnerabilities,
- ◆ Monitor and identify environments' security issues; formulate appropriate resolutions,
- ◆ Provide clear remediation guidelines for engineering teams and business owners for security aspects,
- ◆ Help the engineering teams fix security related issues (infrastructure, network, application), address issues where appropriate,
- ◆ Monitor and evaluate security controls throughout the business,
- ◆ Prepare security hardening guidelines for cloud services,
- ◆ Security research on the latest best security practices, trends, threats and vulnerabilities, and technology frameworks,
- ◆ Documenting and disseminating security guidelines for common security issues, remediation guidance, and security technology baselines,
- ◆ Develop tools and exploits to support application security review and penetration testing,
- ◆ Collaborating with DevOps team to implement security measures,
- ◆ Working with the Security Manager to plan, coordinate, and implement security enhancements to safeguard service access, data repositories & other digital assets,
- ◆ Assist with other organization security projects and tasks as required.

## Skills & Experience required:

- ◆ 5+ years of experience in a similar role in a relevant software or internet service industry,
- ◆ Minimum Bachelor of Science degree in Computer Science, Computer Engineering, or a related technical field,
- ◆ Strong experience in designing and implementing secure systems on Microsoft Azure,
- ◆ Strong experience in securing microservices,
- ◆ Strong experience in authentication and authorization schemas (SSO), securing API,
- ◆ Strong experience in both vulnerability research and penetration testing,
- ◆ Working knowledge of network security assessment and architecture,
- ◆ Expert knowledge of tools and automation techniques for finding security flaws in cloud services and environments,
- ◆ Managing and prioritizing multiple tasks in accordance with high level objectives,
- ◆ Knowledge of relevant business or compliance drivers that obviate the need for security tooling or processes,
- ◆ Strong foundation in and in-depth technical knowledge of security engineering, computer and network security, authentication and security protocols and applied cryptography,
- ◆ Experience with scripting languages (Bash, PowerShell, etc.),
- ◆ Able to drive consensus amongst technically strong but differing groups,
- ◆ Profound love of breaking things in order to make them stronger,
- ◆ Open to work in an international, multilingual environment,
- ◆ Proficient in English.



## Offer:

- ♥ Challenge, opportunities to exchange skills within multinational Team
- ♥ Ability to work in an autonomous way and in an environment where your ideas are valued
- ♥ Casual and very friendly atmosphere
- ♥ Competitive salary aligned with experience
- ♥ Training
- ♥ Flexi-time and home office
- ♥ Benefits (covered or co-financed): Health care, Multisport card, Life insurance,
- ♥ French and Polish classes
- ♥ Lunch card (after probation period)

Interested candidates should send their resume (CV) to [magdalena.wielgos@itpuzzle.com.pl](mailto:magdalena.wielgos@itpuzzle.com.pl) with „Senior Cloud Security Engineer” in the subject line.