

About us: Winged IT is one of the fastest growing companies in Poland which provides IT Outsourcing and Recruitment services. Together with Soflab Technology and other companies we are part of Soflab Group which has delivered more than 5 thousand projects to 100 clients in more than 10 countries. Our offices are located in Katowice and Warsaw.

Winged IT's mission is to deliver customizable Human Intelligence in an era of AI. We are an independent supplier with a focus on software development, project management, QA, and business analysis. We provide both IT services outsourcing, as well as staffing solutions depending on the needs of our customers.

Being a reliable partner and a highly-desired employer, we engage the best IT professionals from Poland and the Eastern Europe region. Winged IT's Team exist of people with different skills and experience, but we are united by passion for our work. Our business model is based on being responsive and honest what allows us to achieve satisfied customers and build long-term mutually beneficial relationships.

Currently for our Client, which specialized in creating web and mobile applications for Clients from US, UK, Australia and Germany, we are looking for:

Senior Security Engineer

Location: Warsaw

Salary: up to 15 000 PLN net + VAT/month (b2b contract)

What will you do:

- Support the communication and implementation of a secure architecture and strategy to secure information assets and cloud services (hybrid, IaaS, PaaS, SaaS)
- Evaluate security technologies for cloud environments in order to implement controls in the most streamlined and integrated manner
- Develop secure solutions, based on approved security architectures
- Securing public SaaS cloud deployments
- Deploy automated security solutions for cloud delivery processes
- Securing IaaS/PaaS private cloud or DevOps environments
- Deployment orchestration, automation, & security configuration management (Jenkins, Puppet, Chef, etc.)
- Collaborate with project teams & delivery leads to address systemic security defects at an enterprise level
- Supporting service-oriented architecture for cloud-based service

- Evaluate emerging information security trends and technology and make risk-based recommendations to support the security strategy
- Support Security Operations Center service for cloud-related incident
- Provide advice and insights into the maintenance of security policies and standards for the public/private/ hybrid cloud contexts

Your superpowers:

- 2-3 years of work experience with Java/ C#/ C/PHP/Python/Perl
- 2-3 Years of work experience working with Operating Systems: Linux, Unix
- 2-3 year of experience in Cloud Security & Identity
- AWS technologies: EC2, ECS, Lambda, S3, EBS, EFS, Redshift, RDS, DynamoDB, VPC, CloudWatch, CloudFormation, CloudTrail, OpsWorks, IAM, Directory Service, Ansible
- MS Azure: Security Center, Azure Active Directory (Core, Developer, B2C, Services), Key Vault
- Detail-oriented and analytical in nature, with strong problem-solving skills
- Must have the ability to multitask, work on multiple projects and manage time effectively
- Good communication skills
- Ability to use a wide variety of open source technologies and tools
- Ability to code and script
- Experience with systems and IT operations
- Being comfortable with frequent, incremental code testing and deployment
- Strong grasp of automation tools
- Data management skills
- Understanding and focus on business outcomes
- Experience working in a growing start up environment is a plus.
- Strong organizational skills, attention to detail, ability to prioritize and meet deadlines.
- Ability to multi-task in a fast-paced environment with fluctuating priorities and deadlines.

If you are interested in this position, please send your CV to [nikodem.deptula @ wingedit.pl](mailto:nikodem.deptula@wingedit.pl)