

Dmitrii Pavlukhin

+7 (996) 284 - 99 - 38
pavlukhin.dmitrii@gmail.com
linkedin.com/in/dmitrii-pav

Summary

Experienced Cyber Security Engineer with a history of working in the computer and network security industry.

Key skills

- Cybersecurity
- Application Security
- SSDL / DevSecOps
- OWASP
- OSINT
- Docker
- SAST / DAST / SCA
- Git
- Python / Golang

Education

Kurgan State University
Computer security and
information system
Specialist Degree
(September 2015 - May 2020)

DevSecOps Engineer

Jan - Oct 2022

Central Bank of the Russian
Federation (Bank of Russia)

- testing the security of the digital ruble platform and its components
- scanning 50 open source components used in dependencies of the product
- analyzing documents for compliance with the requirements to ensure information security
- writing a script to scan rpm packages
- implementing Secure Software Development Lifecycle (DevSecOps) into bank processes
- analyzing and providing reports on software composition analysis (SCA) scanners to choose the most suitable
- working with programmers and devops to create documentation and implement solutions into bank processes

Security Specialist

Nov 2020 - Jan 2022

Kurganmashzavod

- certificating and obtaining the license in state secrets protection field
- passing inspections by the state regulator (FSTEC) and superior organization (ROSTEC)
- maintaining network/computers and information security tools to minimize downtime
- creating documents for the objects of protection

Freelance

May 2020 - Present

Moscow medical center - 3 months

- carried out project research into the organization's personal data information systems and assesses their compliance with legislative requirements
- created 35 documents for ensuring information security
- designed information security system

Kurgan public services center (MFC45) - 2 months

- performed a penetration test (pentest)
- found vulnerabilities on web-server such as cross-site scripting, weak cryptography, etc
- identified issues concerning employees' unawareness of information security by sending phishing emails
- wi-fi has been breached