Robert Johnson

Security Engineer

Email: robert.johnson@email.com

Location: Washington, DC

Experience: 5 years

Professional Summary

Cybersecurity professional with 5 years experience protecting enterprise systems. Expert in threat detection and security infrastructure.

Professional Experience

Senior Security Engineer | CyberDefense Corp | 2022 - Present

- Built security monitoring system detecting and preventing 95% of attempted cyber attacks
- Implemented zero-trust authentication system for 10,000+ employees using modern identity protocols
- Architected secure cloud infrastructure meeting SOC2 and HIPAA compliance requirements

Security Engineer | Financial Services Inc | 2020 - 2022

- Led penetration testing team identifying vulnerabilities across 200+ production systems
- Shipped automated incident response platform reducing security breach response time by 70%
- Published security research on advanced persistent threats, presented at DefCon conference

Junior Security Analyst | Government Contractor | 2019 - 2020

- Performed security assessments and vulnerability analysis
- Won "Security Excellence Award" for outstanding contribution to organizational security posture

Technical Skills

- **Security:** 5 years Cybersecurity, 2 years Penetration Testing, 4 years Network Security, 3 years Incident Response, 2 years Compliance
- Programming: 4 years Python, 5 years Linux

- Cloud: 3 years AWS Security

Certifications

- Certified Information Systems Security Professional (CISSP)
- Certified Ethical Hacker (CEH)
- AWS Certified Security Specialty

Education

M.S. Cybersecurity | George Washington University | 2019

B.S. Information Technology | Virginia Tech | 2017