ILYIA KARASLAVOV

SECURITY ENGINEER

CONTACT

ilyia.karaslavov@email.com

(123) 456-7890

Phoenix, AZ

LinkedIn in

EDUCATION

Bachelor of Science Cybersecurity Grand Canyon University 2003 - 2005 Phoenix, AZ

SKILLS

Java Spring Hibernate SQL AWS Azure ITF+

A+ Project Management

Interpersonal Communication

WORK EXPERIENCE

Senior Information Security Engineer

Wells Fargo

2015 - current / Chandler, AZ

- Designed, built, configured, and deployed 50+ firewall, intrusion detection, and infrastructure automation technologies
- Identified and investigated 100% of threats and vulnerabilities, reducing the risk of successful cyber attacks by 83%
- Supported perimeter initiatives by automating and integrating the provisioning of accounts in the AWS cloud
- Provided consultation on 181 technologies to address security gaps

Network Security Engineer

Infosys

2010 - 2015 / Phoenix, AZ

- Designed and maintained 100% of cybersecurity soft & hardware
- Launched initiative to converge IT and OT networks, saving \$48K a year in labor costs and security initiatives
- Maintained Process Control Network and 3 Pipeline SCADA Networks to ensure effectiveness, reliable operation, and security

Software Engineer

Voice Media Group

2007 - 2010 / Phoenix. AZ

- Responsible for 100% of engineering, testing, implementation, and maintenance of both code and codebases
- Conducted statistical analysis and troubleshooting for site lead and 4 key management personnel
- Participated in all phases of software development, including initial design, prototype development, and production
- Overhauled outdated practices to develop algorithms, ensure compliance, and conduct initial design stages for applications

Software/Java Engineer

SimuLogix

2005 - 2007 / Phoenix, AZ

- Led production processes for 14 new products
- Partnered with software developers and quality assurance engineers to build and test 3 types of new products
- Designed and developed 6 scalable enterprise web applications
- Collaborated with 4 engineers to update 20+ tools and processes