

## K LOGIX CYBERSECURITY ANALYST - INTERNSHIP

The position will primarily consist of providing K logix employees with an initial point of contact for; end-user data security, defined information security research, documentation and tracking of internal information security goals, and overall IT security operations support. The position is responsible for proper escalation to the appropriate senior level person when escalation is needed. The person must have the ability to deliver results in a small, fast-paced environment. This role also has very beneficial opportunities in the future to shadow existing members of the Information Security Services team to; better understand the Information Security landscape, learn how to analyze risk levels of clients, and learn how to identify areas of exposure. The position will report to the Director of Information Security Services.

### Key Initiatives for this role:

- Roll-out the company's documented "Endpoint Standards" to 20+ laptops which includes data encryption, backups, and security software including AV/Anti-Malware, password management, etc.
- Conduct focused Information Security/Cyber Security market research and present results back to K logix team members.
- Build small-scale Security Operations Center (SOC) with the direction of the K logix team. The goal of this initiative is to centralize company's security event correlation and logging/alert notifications. Technologies and tools that may be used are firewall, VPN, IPS, log management, DNS/DHCP, wireless controller, SIEM, Network Access Control, URL filtering, Anti-malware, etc.
- Troubleshoot end-user areas (in person, by telephone, or via e-mail/IM) in a timely and accurate fashion, and provide end-user assistance where required. This includes installing, diagnosing, repairing, maintaining, and upgrading hardware/software to ensure optimal performance and security.

Key Qualifications for this role:

- Detail oriented, self-directed daily activity.
- Must have good written and verbal communication skills.
- Self-motivated, can-do attitude.
- General knowledge of Information Security/Cyber Security.
- Experience fixing desktop/laptop technical issues.
- Some knowledge of Windows, MAC operating systems, Microsoft Office, virtualization software, security software, is a plus.

Education:

- High School Diploma (required).
- Working towards a Bachelor's degree (B.S.) in Information Technology, Information Security, Cybersecurity, Information Systems, Computer Science (required).
- Information Technology and/or Information Security certifications (preferred but not required)

This is a paid internship position. This position has the potential to lead to full time employment after graduation. To apply, please respond with your resume, cover letter, and any relevant course work.