
SECURITY SYSTEMS ENGINEER RESUME

Thomas Lu
726 Sussex Court
Flat, TX 76526
(111) 907-6328
Email : [email]

Career Goal:

To showcase my talent as a Security Systems Engineer and share my expertise in Interior Intrusion detection, Access Control systems and IT security.

Technical Skills:

Strong experience in field of automated security systems and tools:

- Access control systems
- Vehicle barrier systems
- CCTV monitors

Exceptional knowledge of Networking protocols:

- TCP/ IP, routing protocols
- HTTP, HTTPS, IPSEC
- UDP, Cisco TFTP

Expertise in software systems:

- Kaspersky Antivirus
- CP smart console
- Avaya Site Administration

Adroit in Network topologies:

- Ethernet, Telnet
- Fast Ethernet

Immensely talented with administering hardware components:

- 3 Corn core builder
- Cisco catalyst 5505. Cisco catalyst 6506
- HP printers

High potential to manage:

- Security operations
- Abuse support desk

Thorough with administering:

- Security engineering systems
- Network security, protocols
- Application security

Sound capability to:

- Conduct reverse engineering tasks on electronic security systems
- Perform vulnerability testing

Relevant Experience:

Security Systems Engineer
Applied Network Solutions
January 2012 – Present
Flat, TX

- Rendered Engineering support for design, installation and maintenance of Electronic security systems.
- Conducted safety examinations and Engineering related tasks for development and safeguarding of security system components.
- Analyzed existing system safety plans, hazard lists and testing procedures.
- Coordinated engineering surveys and site visits to determine installation, reparation and modification needs of security systems.
- Installed network devices in Windows platforms to enforce security rules.
- Performed risk assessments and identified internet security bugs.

Security Systems Engineer
Minerva Engineering
November 2010 – January 2012
Hanover, MD

- Evaluated security loophole cases and resolved security complaints.
- Automated monitoring and reporting activities by utilizing scripts.
- Examined, tested and debugged IA issues to ascertain timely completion of security concerns.
- Performed audits on system resources and implemented actions in collaboration with senior engineers.
- Developed and executed highly secure and integrated solutions to achieve business goals.
- Utilized advanced methods, theories and practices to resolve complicated system concerns.

Educational Background:

Bachelor's Degree in Information Technology
Lakeshore Technical College
September 2006 – June 2010
Cleveland, WI

Professional Certification:

Certified Information Systems Security Professional (CISSP) November 2010

[Build your Resume Now](#)