



LORITA MILLS

56433 Lockman Manor, Houston, TX
+1 (555) 775 4115

EXPERIENCE

08/2020 – present
Chicago, IL

WEHNER, KAUTZER AND ULLRICH

System Security Engineer

- Able to design new processes and resourcefully solve complex technical issues
- Experience in building customized dashboards on Kibana
- Experience with Elastic Cloud Enterprise and working with Containers and Kubernetes
- Hands on experience with creating pipelines in Logstash
- Hands on experience with creating and modifying YAML and JASON/XML files and formats
- Demonstrated experience performing Cyber Security Engineering responsibilities such as Planning, Designing, Architecting Cyber Solutions and Platforms

04/2014 – 04/2020
Chicago, IL

SCHROEDER-UPTON

System Security Engineer

- Demonstrated Hands on experience with industry standard information assurance tools such as Security Content Automation Protocol (SCAP), NESSUS, Host Based Security System (HBSS), End-point-security, Assured Compliance Assessment Solution (ACAS), and Splunk
- Direct Experience with Risk Management Framework (RMF) implementation across multiple phases of a large program
- Proven experience executing Security Hardening on diverse LINUX and Windows Operating Systems based on approved DISA STIGs and SRGs
- Proven hands-on experience supporting Department of - Defense (DOD) or Intel IA Programs

EDUCATION

FASHION INSTITUTE OF DESIGN & MERCHANDISING
Bachelor's in Computer Science

SKILLS

- Design/architect/implement security and system software solutions for Tegra Automotive, Embedded and Data Center platforms
- Develop bare metal software and application for Trusted Execution Environment for various security use cases
- Implement software framework to protect key assets
- Triage and debug various software issues in complex systems/applications
- B.S. or M.S. or equivalent in Computer Science, Computer Engineering, or Electrical Engineering
- Strong system software engineering skills combined with a drive to solve hard problems
- Strong programming and debugging skills in C and C++
- Experience with low level software drivers and kernel