Moa Kham

5312 Bishop St. Apt. A | 714-926-3439 | M.Kham3.0@gmail.com

To work towards a position that will allow me to gain reinforcing experience towards becoming a Computer Scientist with a concentration in Networking and Cyber Security.

Education

A.S | 12/18 | LONG BEACH CITY COLLEGE

· Associate of Science Computer Networking and Security: Long Beach City College

Skills & Abilities

Familiar with programming languages: JAVA, C++, Linux Operating system.

Familiar with Active Directory, Troubleshooting of computer problems

Language

- Linux Language
- Familiar with C++, Java, Active Directory

Software

Database: Microsoft SQL Server and Microsoft Access

Platforms: Microsoft Windows 7 and Microsoft Windows 8

- Ability to collect, organize, and analyze data; summarize findings; develop conclusions and recommendations from appropriate data sources.
- Basic knowledge of cyber security incident response protocols (e.g., identification, impact assessment, containment, remediation, evidence handling, technical reporting, etc.) and safeguarding information.
- Ability to recognize information security issues, problems, and opportunities;
- Basic understanding of threat modes of operations (TTP Tactics, Techniques & Protocols)
- General knowledge of security architecture, electronic data communications, network/data, electronic commerce, and other related areas.

General understanding of TCP/IP protocols and security analysis

- •Able to ensure the secure operation of computer systems, servers and network connections; develop, implement and maintain security policies, procedures and plans based on industry standard best practices; monitor server logs, firewall logs, intrusion detection log and network traffic and report unusual or suspicious activity; investigate unusual activity until resolution; collaborate with other technology associates to fully secure confidential information and systems
- •Participate in design and implementation and testing of disaster recovery plan for operating systems, databases, networks, servers and software applications; participate in disaster recovery procedures and any other measures required in the event of a security breach; contribute in root cause analysis and response reviews for security issues as needed; update necessary documentation following all security incidents
- Ability to conduct regular penetration testing of all systems in order to identify system vulnerabilities; participate in security configuration determinations and assist in implementation of upgrades and changes as necessary; stay abreast of security trends and issues in the technology industry
- Communication and troubleshoot Interactions with Emprise associates and vendors relative to areas of concern involving technology; escalate issues as needed

Experience

STUDENT | LONG BEACH CITY COLLEGE | 8/16-12/18

Student in Computer Networking Security

Didactic and practical student studies as well as conduct practical exam with instructors advising on

Computer protocol in networking and security functions and protocols.

Update computer software as well as patches to existing software

Practice Linux command line prompts to evaluating solutions of SSH and kernels

conduct different types of security functions and features on an opensource system.

Manipulate and rewire a router as well as create a VPN.

RADIOLOGY TECH | KAISER PERMANENTE | 2/08-PRESENT

Conduct routine radiographic examinations on patients

Operate x ray machinery and equipment.

Exercise customer service and communication with clients and patients

Upload images from a radiology system onto a PACS imaging platform.

Troubleshoot any error or delay of images.