

## Former Employee – CONTINGENT CANDIDATE

**Kevin J. Long**

### Objective:

Seeking a full-time position in the Information Technology field with an emphasis on networking.

### Education:

ITT Technical Institute, Greenfield, WI Associate of Applied Science Degree, IT Computer Networking Systems.

Security Plus Certified.

Maintain a valid Government security clearance.

DoD Certified in:

- Blue Force Tracker (BFT)
- Command Post of the Future (CPOF)
- Microsoft SharePoint

### Summary of Skills:

- Submit timely and comprehensive reports to superiors.
- Excel in high pressure environment with tight deadlines.
- Recognized for superior Achievement in managing team's which provided components of command and control computers and services.

### Experience:

#### Information Technology

- Setup and managed multiple SharePoint servers which provided quick and easy access to critical information over hundreds of miles in a combat zone.
- Setup and configure network devices:
  - Routers
  - Printers
  - Servers
  - Computer work stations
- Install and configure Window components:
  - Operating systems
  - Office Suites
  - Photo Suites
- Designed WAN's\LAN's and performed WAN\LAN capacity planning:
  - Assembled and tested physical networks.
- Install and create Microsoft SharePoint server:
  - SharePoint 2003, 2007 and SharePoint Designer.
- Server Administrator for the Command Post of the Future (CPOF) at Camp Leatherneck Afghanistan for the United States Marine Corps.
  - Setup and maintained over 13 servers on two separate networks.
  - Upgrades and installed new equipment for the DSAN to establish better radio communications.
- Server Administrator for the Command Post of the Future (CPOF) For CJSOTF Special Operations unit in Afghanistan.
  - Constructed and maintained a new VM server stack and migrated from BC09 to BC10. (software upgrade)
  - Trained over thirty military personnel on the new CPOF software.
  - Maintained the GCCS server to provide PLI information to CPOF.

- The COC is a mobile, modular self-sustaining networked system comprised of:
  - Switches, Routers, Servers and laptop workstations.
  - Microsoft Domain, Microsoft Exchange, Solaris 8 and ESXI server loads.
  - Currently the COC is fully virtualized with multiple hosts and guest operating systems.
  - To utilize the system to its full capacity all these aspects need to be installed and configured. The system is complete with tents, tables, chairs, generators and power distribution points and is capable of integrating with any other network as a child domain or an extension of a parent domain.
- COC Analyst/Server Administrator for the Command Post of the Future (CPOF) for Marine Corps operating forces Camp Leatherneck Afghanistan.
  - Instructed Marines on the proper creation, implementation and updating of COC Client and Server Images.
  - Maintained a Virtual CPOF server stack for the RC\SW AO.
- COC New Equipment Training (NET) Instructor
  - Instructed Marines on setup and implementation of the COC hardware.
  - Instructed Marines on COC Network setup and configuration.
  - Instructed Marines on COC Server and Client Software Image loads and maintenance.

### **Communication**

- Operated and Maintained multi-million dollar, sensitive communications equipment.
- Was recognized for the Reorganization and repair of over two hundred Communication assets which brought the unit readiness from 10% to 100% in four months.

### **Management**

- Provided leadership, instruction, and supervision of over sixty employees.
- Established a training program which allowed senior management to effectively utilize command and control computer services.
- Operational Risk Management.
- Leadership and Management Training

### **Employment History**

- 1999-2003 and 2006-2010 Communicator, United States Marine Corps.
- 2010-2012 COC network administrator, Charles T Cranford and Associates (CTCA).
- 2012- Present COC/CPOF Analyst MCTSSA. COC administration and operations.