

Former Employee - CONTINGENT

Kristian M. Kunrod



SYSTEMS ANALYST/Command and Control Systems

Multi-talented and versatile Command and Control Systems Specialist with experience managing Contractors in diverse environments. Expert in gathering, analyzing and defining functional requirements; taught over 1000 Marines in Command and Control Systems, Combat Operations Center Program, and Watch Officer/Watch Chief's in Information Management and Roles and Responsibilities. Proven ability to lead seamless and technical solutions which improved training, on and offsite support, and workplace productivity. Developed and assisted in Course Curriculum development and Standard Operating Procedures

Professional Experience

CTCA, GENERAL DYNAMICS C4 SYSTEMS, AFGHANISTAN 2010 to Present

Field Support Engineer

Key Results:

- Worked closely with the Marine Corps in the troubleshooting, instruction, mentorship, and support for the Command Post of the Future (CPOF) program.
- Advised Users of planned system outages to include but not limited to Server Maintenance on various network platforms such as SIPR and CX-I (ISAF).
- Studied and maintained Server logs to help figure out possible fail points in Server interaction in Remote areas where Network capabilities were not strong.
- Sent Daily reports to CONUS on activities accomplished and to also send information for Developers assistance and provide reports of User requested software abilities.
- Served as a Server Administrator for the Master, Backup, Mid-Tier, and other various servers requiring remote desktop or local KVM sessions for server maintenance and maintaining connectivity throughout all MSC's.
- Rebuilt, reconfigured, and imaged various servers running CPOF and client laptops.

DEPARTMENT OF DEFENSE, MISTC FACILITY, CAMP LEJEUNE, NC

1997 to 2010

Command and Control System's Specialist, GS-11

Key Results:

- Assigned as the Senior Command and Control Personal Computer (C2PC), Intelligence Operations Workstation Version 1(IOW V1), Intelligence Operations Server Version 1(IOS V1), Global Command and Control System(GCCS), and future Joint Tactical Common Operations Workstation (JTCW) instructor for the Marine Air Ground Task Force (MAGTF) Integrated Systems Training Center (MISTC).

- Provided on site instruction to 24th Marine Regiment, Camp Blanding, Florida, Marine Tactical Air Command Squadron 48, Great Lakes, Chicago, 6th Motor Transport Battalion, 4th Marine Logistics Group, Red Bank, NJ, and local support with 8th Marine Regiment, Camp Lejeune and School of Infantry, Camp Geiger.
- Rebuilt systems for future exercises and provide subject matter expertise, feedback, and recommendations for system upgrades for each respective C4I system.
- Developed instructional material and instructed on the functional employment of these systems and also provided instruction for all C2 Systems web and collaborative tool courses.
- Kept other personnel up to date on software, hardware, and other technical documentation as it becomes available. Verified readiness of Windows and UNIX based tactical systems, training support functions, including baselines, instructor audience, classroom schedule, and instructional materials.
- Applied principles of Instructional Systems Development (ISD) to provide training, including analyzing Period of Instruction (POI), specifically objectives, from C2TECOE, via MISTC, developing and tailoring instruction to the audience, delivering the instruction, and evaluating the instruction with audience feedback forms.
- Responsible to provide feedback to C2TECOE Course Content Review Board (CCRB) via phone or website feedback system. Analyzes current service, joint, multi-national, and coalition track management and position location reporting procedures, including managing integration with C2PC Common Operating Picture (COP) or Common Tactical Picture (CTP) displays hosted on the IOW via IOS to maintain currency and proficiency, and maintains updates, and executes POI's to include other C2 systems integration.
- Provided POI's to Information Management Officers (IMO's), Staff Non-Commissioned Officers Academy, Infantry Operations Chief's Course, and Logistics Officer's Course in the Art and Science of C2 Systems. Attended New Equipment Training (NET) as software updates are available.

Education

AMERICAN INTERCONTINENTAL UNIVERSITY– HOFFMAN ESTATES, IL

Bachelor of Science in Computer Information Systems (BSCIS), 55 Credit Hours, 2003

Professional Training/Licenses/Certificates:

- Joint Automated Deep Operations Coordination System Basic Operations Course and Systems Administrator Course, 56Hrs, 07/2009
- Command Post of the Future Basic Operators Course, 16Hrs, 05/2009
- Effects Management Tool Course, C2PC Injector, Artillery and Fires, 32Hrs, 01/2009
- Intelligence Operations Server V1, 70hrs, 01/2008, 03/2008
- Blue Force Tracker, Refresher's Course, 5Hrs, 09/2007
- Command Post of the Future Instructors Crs, 1st Theater Sustainment Command, Fort Bragg, NC, 32Hrs, 08/2007
- Instructor Certification Program, Online Course, Camp Lejeune, NC, 2007
- Functional Systems Administrator, UNIX 11.0, 97hrs, 02/2003
- Command Post of the Future (CPOF), Train the Trainers Course, 16Hrs, 10/2007
- Command and Control Personal Computer, C2PC, Instruct the Instructor Certified, 07/2007