

ICS Security Advisor | IT Security Trainer ICS Security Advisor | IT Security Trainer Infrastructure Architect Raleigh-Durham, NC I have spent many years in the application security and customer support arena. I have provided guidance to my customers as to the proper configuration and maintenance of their applications. I have also provided guidance in GRC areas to customers and Internal Sales as well as Field Service teams. I have a strong background in Security and the GRC areas and have authored several Technical Reports for NetApp on the hardening of the ONTAP Operating System to meet standards. IT System Administration (AD), Storage Administration (SAN/NAS/DAS), 27001, 800-53, Cyber Security Framework (CSF), STIG, Technical Marketing, Technical Training, 62443, SCADA, IIoT, ICS, Firewalls, IT Infrastructure Design, Presentations, Information Security. Soft Skills Customer focused listening Presentation, Public Speaking Training and Lecturing Technical Documentation Authorized to work in the US for any employer Work Experience ICS Security Advisor | IT Security Trainer Curious Unicorn, LLC - Houston, TX August 2018 to Present Provide hands on training to those in the ICS Cybersecurity space. International Society of Automation (ISA), teaching the 62443 Cybersecurity Courses ThreatGEN, providing Instructional Design and Delivery of their Red vs Blue Cyber Security class. Senior Application Engineer PAS Global, LLC. - Houston, TX January 2018 to August 2018 Responsible for delivering the Cyber Integrity application to customers as well as discuss the IEC 62443 ICS Cyber Security Framework and its implementation. Provided Process Alarm Guidance and Documentation and Rationalization Projects(D&R) in accordance with ISA 18.2. Senior Technical Instructor NetApp, Inc - Raleigh, NC October 2012 to August 2016 Teach Data ONTAP software installation and troubleshooting to internal and partner Professional Services employees. The courses include: MetroCluster Installation Data ONTAP Administration Data Protection Administration cDOT Troubleshooting Fundamentals NFS Administration CIFS Administration SAN Implementation. Technical Marketing Engineer NetApp, Inc - Raleigh, NC January 2007 to October 2012 Provide guidance and configuration information in the form of TR's for 7-Mode and Cluster-Mode Security. These covered areas such as PCI-DSS and 800-53. (<https://www.netapp.com/us/search/index.aspx?q=demery>) Present at internal conferences on the

topic of Data ONTAP Secure operation and management. Develop Common Criteria Evidence for Data ONTAP to ensure the software meets the selected EAL requirements. Active member of the NetApp Product Support Incident Response Team (PSIRT). Technical Global Advisor (Federal) NetApp, Inc - Raleigh, NC July 2005 to January 2007 Provide technical guidance to customers for the application of their NetApp Storage Systems. This was a 24/7 pager position. If the customers had a "P1" Support case (storage not available), I was paged and acted as an additional liaison with the Technical Support Center and the customer. I also provided the customers with monthly reports and tel-cons on the status of their systems. These reports also included recommendations for modifications to the storage systems to keep their data safe and available. I also provided the account metrics (health and possible future needs) to Sales Team. Primary Accounts: US Army, Lockheed Martin (LMCO) System Engineer IV Titan Inc (Team EITC, L3 Communications) - Fayetteville, NC November 2004 to July 2005 Federal Contract Environment: Windows 2000/2003, Exchange 5.5/2000/2003, Blackberry Enterprise Server. Provide Enterprise level design and troubleshooting (Tier 3/4) for the customers infrastructure and server farm. DNS name resolution solution Exchange 5.5 - E2K3 migration and co-existence plan and implementation. Lead Exchange 5.5 Admin Lead AD Engineer, which includes but not limited to, message routing, Directory Replication, Public Folder Replication, Storage Limits, Performance tuning, ESE Maintenance, Server Patching. GPO design, testing and implementation for both systems. Document and submit Concept of Operation Documents (Functional Specification and Implementation) for Enterprise Level Services (DNS, Exchange, Project Server 2003, AD Roles and Permissions, GPO Design, etc.) Computer Analyst II Ciber Federal Outsourcing - Fayetteville, NC September 2003 to October 2004 Federal Contract Environment: NT4/Win2000, Exchange 5.5, Blackberry Enterprise Server Server Management: Provide OS and Application support for IAVA and DISA compliance. Projects: Blackberry Server Implementation, Patch Management, System Management, OS Migration, Audit Log Management, Life Cycle Replacement of Servers and Workstations. Education BS in Electrical Engineering Technology Southern Polytechnic State University - Marietta, GA Skills NetApp Data ONTAP (10+ years), Training (10+ years), Public

Speaking (5 years), System Administration (5 years), Data Management (10+ years), System Audit (5 years), System Security (10+ years), GRC (5 years), Enterprise Storage (NAS/SAN) (10+ years), ICS/DCS/PLC/SCADA (8 years), Management, Microsoft Office, Powerpoint, Team Building, Operations Links <https://www.linkedin.com/in/ronalddemery> Certifications/Licenses CISSP October 2000 to Present MCSE Messaging 2003 May 2005 to Present NCDA - Clustered ONTAP November 2015 to November 2018 CCNA November 1999 to November 2002 CCDA January 2000 to January 2003 Certified Ethical Hacker (CEH) October 2011 to December 2014 Microsoft Certified Trainer (MCT) December 1997 to July 2000 MCSE July 1997 to Present ISA/IEC 62443 Security Expert June 2018 to June 2021 As part of ISA's continued efforts to meet the growing need of industrial control systems professionals and to expand its global leader outreach into the security realm, ISA has developed a knowledge-based certificate recognition program designed to increase awareness of the ANSI/ISA99 standard. - ISA/IEC 62443 Cybersecurity Expert: Individuals who achieve Certificates 1, 2, 3, and 4 are designated as ISA/IEC 62443 Cybersecurity Experts. - Certificate 1: ISA/IEC 62443 Cybersecurity Fundamentals Specialist - Certificate 2: ISA/IEC 62443 Cybersecurity Risk Assessment Specialist - Certificate 3: ISA/IEC 62443 Cybersecurity Design Specialist - Certificate 4: ISA/IEC 62443 Cybersecurity Maintenance Specialist <https://www.isa.org/training-and-certifications/isa-certification/isa99iec-62443/isa99iec-62443-certificate-program-requirements/> Groups ISC2 Present ISSA Present ISA Present

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