

# Jeremiah Schultz

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## **Professional Experience**

### **IT Systems Administrator - MK18 System Site Lead**

September 2018 - Present

Huntington Ingalls Industries, Technical Solutions Division

San Diego, CA

- Served as technical support lead for program-wide IT infrastructure and COIN software support
- Undertook administrative and technical-lead responsibilities among a team of five support technicians
- Provided timely installation, configuration and on-site support for all MK18 UUV T&E tech assets
- Configured WIN10 and Linux-based workstations in compliance with platform-level requirements
- Coordinated with multiple vendor reps to ensure hardware/software integration and functionality
- Administered site-wide network devices and storage solutions to support over 200+ daily users
- Streamlined the disk-imaging and data-archiving processes across multiple active development teams
- Revamped internal knowledge-base to include concise and standardized documentation for all users
- Managed a constant queue of JIRA requests and change-management procedures for fielded systems

### **Network & Systems Engineer - PMS 515 FFG(X) Support**

July 2017 - September 2018

Engility Holdings Incorporated, Defense Division

San Diego, CA

- Developed a baseline network design and communication framework for the Next-Gen Fast Frigate
- Created network documentation, cable block diagrams & system schematics for FFG(X) subsystems
- Consolidated build specs from vendors into complete DODAF products and technical deliverables
- Reviewed system design documentation for compliance with FFG(X) system & platform requirements

### **Network Engineer - Wide Area Network Specialist**

September 2016 - June 2017

Sempra Energy (Contractor via Structure Networks)

San Diego, CA

- Implemented LAN, WAN & data-center communication solutions based on IT business requirements
- Acted as technical liaison between project managers and networking engineers for SDG&E projects
- Configured production-level network equipment including routers, switches, access points & firewalls
- Produced accurate and detailed network designs, test plans and config scripts for scheduled installs

### **Lead Student Network Technician**

April 2014 - July 2016

Residential Housing and Information Systems (RHIS)

Santa Barbara, CA

- Lead a team of 10+ student-technicians in troubleshooting network and hardware related issues
- Provided T1 and T2 technical support for all university-owned housing and residential facilities
- Performed physical field-work including the installation and repair of enterprise-level network devices

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## **Education**

### **University of California, Santa Barbara**

Class of 2016

- Bachelor of Science - Computer Engineering
- Dean's Honors - Fall '15, Spring '15, Winter '16

GPA: 3.22/4.0

Major GPA: 3.36/4.0

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## **Technical Skills & Qualifications**

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|---------------------------------|-----------------------------------|-----------------------------------|
| • Hardware/Software Support     | • TCP/IP, DNS, DHCP Knowledge     | • Inventory & Asset Management    |
| • System & Server Deployment    | • Network Configs (Cisco/Juniper) | • Ticketing /Change Mgmt. (JIRA)  |
| • Windows/Unix environments     | • Network/System Design (Visio)   | • Front-End Dev (HTML/CSS/JS)     |
| • Disk-Imaging (PXE/Clonezilla) | • NAS Deployment (Synology)       | • Version Control & Backups (git) |