Christopher Warren

+1-415-200-3456

github.com/cwarrendotco/ christopher@cwarren.co

San Francisco, CA

Student and United States Air Force (USAF) Veteran with experience in project and program management, process design and optimization, and strategic planning. Takes pride in being an excellent communicator and focusing on details while still being able to see the forest for the trees. Seeking fast-paced and dynamic environments with self-motivated and highly engaged teammates.

Education

Splunk E-Learning

Searching and Reporting With Splunk 6.X, Using Splunk 6.X, Creating Splunk Knowledge Objects, Splunk Infrastructure Overview

B.S. Management Information Systems

SFSU | Anticipated Grad Spring 2018

Relevant Coursework: JavaScript, SQL, CSS, HTML, Python, JQuery, Excel

A.S. Electronic Systems Technology

Community College of the Air Force | 2015

Work Experience

Network Analyst Intern

September 2017 - December 2016

San Francisco State University

Assisted with setup and installation of new switching equipment to facilitate IT control and oversight of campus Housing network infrastructure.

Program Manager for Exercises and Plans

January 2015 - January 2016

USAF, 726th Air Control Squadron

Hand-selected for 3 person cross-functional team that successfully prepared 300 employees and \$104 million in equipment for Exercise Red Flag on a one year timeline.

- Planned and executed 9 network training exercises. Designed communication networks spanning multiple information systems (voice, satellite, radio, and IP) and presented executives with flexible range of budgetary options.
- Developed and managed monthly driver training program; scouted 600 mile route, with 8 heavy trucks per convoy. Arranged fuel and meal funding and approval from outside agencies.
 Qualified 192 employees with a 100% success rate.
- Vetted physical locations for compliance with Air Force INFOSEC, OPSEC, and EMSEC standards.
 Retrofitted buildings to ensure safe transmission of Secret level data. Experienced with a variety of cryptographic devices and standards.
- Managed 5.5k item company-wide equipment inventory. Completed 2 weeks ahead of schedule, secured \$230k funding to resolve 2 year inventory shortfall.

Radio Frequency Transmissions Systems Supervisor

November 2012 - January 2015

USAF, 726th Air Control Squadron

Managed maintenance and inspection of \$10M of satellite, radio, and microwave equipment while implementing training and qualifications program for a four person maintenance and inspection team.

- Negotiated with service provider to engineer novel equipment configuration, reducing equipment overhead and simplifying architecture during critical infrastructure upgrade.
- Rewrote 300 pages of technical documentation and implemented procedures to optimize maintenance processes; reduced maintenance time by 75%.