Jeffry A. Dones Information Systems Analyst

Contact

Cell: (669) 231-9110

Email: Jeffry.Dones@SJSU.EDU Profile: www.Linkedin.com/in/JDones

Education

San Jose State University

-B.S. M.I.S Graduating 2023

San Jose City College

-A.S. Computer Programming

Marine Corps Institute

- -Certificate Support Wide Area Network
- -Certificate Sergeants Course
- -Certificate Range Safety
- -Certificate Martial Arts Instructor
- -Certificate Marine Air Ground Task Force CIS
- -Certificate Expeditionary Warefare
- -Certificate Base Safety

Skills

- -C++
- -Java
- -Python
- -Object Oriented Programming
- -Data Structures and Algorithms
- -System Analysis and Design
- -Internet Principles and Protocols
- -Database Technology
- -Penetration Testing
- -Cyber Security
- -Network Security
- -JavaScript
- -HTML
- -CSS
- -Windows OS
- -Linux OS
- -Visual Basic
- -Apache
- -PHP
- -MySQLi
- -R

Top Awards

Summary of action upon request

From: Commanding Officer, T. Tocwish Meritorious Achievement Medal

From: Commanding Officer, K.A. Kempster

Commendation of Action Award

From: Commanding General, D.L. Stanezewski

Outstanding Achievement Award

Employment

Cyber Defenders

San Jose, CA

Summer Intern

- -Used Kali Linux and tools to perform Web Applications Penetration testing in Metasploitable.
- -Used HackerOne and BugBounty to help the cybersecurity of private and government systems.
- -Performed session hi-jacking, network security, code injecting, port scanning, and wireless packet sniffing in a self-development environment.
- -Competed capture the flag contest with Lawrence Livermore National Laboratory and Los Almos National Laboratory.
- -Studied incident Reports and wrote a detailed penetration testing report.
- -Performed numerous sanitizers, linters, and static code analysis.

American Telephone & Telegraph

San Jose, CA

Field Technician

- -Responsible for the installation and customer service of the U-Verse integrated digital T.V., high-speed internet, CVOIP and landline services, satellite T.V. Services, fiber optic services and the roll-out of 5th generation wireless technology.
- -Responsible for indoor and outdoor network connections usually 3 to 6 installations and repairs per day in distant locations.
- -Responsible for customer service and customer satisfaction.
- -Responsible for maintaining, ordering, and stocking network and telecommunications equipment such as personal computers, T.V. Telephone and entertainment equipment including servers and commercial video equipment and vehicle totaling up to \$250,000 worth of equipment.

The United States Marine Corps

Numerous Locations

Communications Chief

- -Awarded achievement medal for updating telecommunications and server network, including but not limited to telephone, lines, computers, servers totaling up to 50 million dollars worth of electronics.
- -Streamlined the efficiency of the Squadron workload by an estimated 15% by modernizing systems and implemented a ticketing method for problems with computers, printers, servers and website issues.
- -Developed a new squadron website and appointed webmaster of Marine Wing Support Squadron-473
- -Instructed the setup and tear-down of telecommunications and network equipment including radio, landline, satellite communications and servers in over 60 operations in training peacekeeping, humanitarian, disaster relief, and hostile environments in over 7 different countries.
- -Recognized for providing uninterrupted telecommunications for 300 engineers from the Marine Corps and Navy.
- -Managed over 10 million dollars worth of essential equipment including cryptographic and classified information and classified equipment.
- -Under constant assault from enemy combatants, was awarded a Certificate of Commendation and Combat Action Ribbon for providing communications support to 2nd Battalion, 3rd Marine Division to help evacuate wounded military and civilians, and provided close air bombing support for aircraft and call for artillery fire on enemy combatants.
- -Participated in major operations such as MarPac which included joint operations with different branches of the United States Military, defense forces from countries such as Philippines, Korea, and Japan in training exercises to set up, maintain, and breakdown of 25 communication networks under demanding work conditions and massive coordination efforts for Pacific Joint Defense Operations.