

Anthony Whitt

Piti, GU

-Email me on Indeed: <http://www.indeed.com/r/Anthony-Whitt/6d7be460d50ef438>

Authorized to work in the US for any employer

Work Experience

IT Project/Program Manager

Marine Corps - Tamuning, GU

March 2019 to Present

Hours per week: 40

Supervise and direct the efficient planning and operation of an IT program, developing short and long-range plans with employees and contracted personnel. Brings an advanced understanding and knowledge of project methodology and life cycle mastery in analyzing project plans, developing and tracking project schedules, and recommending project improvements mastery identifying and managing project risks and recommending response strategies, and providing complex project management support. Leads project teams, and working closely with senior management on high visibility, high priority projects that may influence decisions on important issues, including sensitive operational policy and staffing decisions. Uses expertise and experience to address complex problems, questions, or complaints anticipating customer needs and modify the team's work activities, processes, and practices to meet these needs collaborating across the team and outside of own team to organize planning sessions that elicit ideas for improving customer service and support. Identifies problems determines accuracy and relevance of information uses sound judgment to generate and evaluate alternatives, and to make recommendations. Manages, monitors, and controls projects for the IT Project Management Office (PMO).
Program Management

- Analyzing the funding status to ensure sufficient project funds are available. Com Piles financial data to verify budget adherence to management's financial goals and objectives for the budget year. Overseeing the execution of business line programs of broad scope and mission impact. Excel at liaising between business and technical areas to achieve on-time, on-budget, and on-specification (quality) project completions. Able to merge customer and user needs with business requirements, budgetary restrictions, and logistical considerations to meet project deliverables.

Project Management

- Participate in the establishment of system-wide and local monitors and controls to meet federal government and industry standards and directs recommended and accepted risk assessment methodology.
- Manage program/project management and systems lifecycles to include: Acquisition, development, modification, enhancement, deployment or decommissioning of a product, service or system which may consist of one or more Commercial Off the Shelf (COTS), software as a Service (SAAS), and internally developed software business application technologies.
- Provide support for the business lines with technical requirements definition, test planning, and functional and user acceptance testing and provide liaison support to the office of cybersecurity for certification and accreditation of developed software.
- Provide feedback to leadership and other program stakeholders through appropriate reports, meetings, briefings, and information papers, both formally and informally.

- Project Manager leads and manages both small- and large-scale projects. Oversees the Initiating, Planning, Executing, Controlling, and Closing IT project strategies.
- Provide project management support and conduct evaluations of complex programs and program operations.
- Communicate project information, make presentations, and explain recommendations.
- Prepare reports and provide written guidance to officials on project gains and effectiveness.
- Essential skills include Project Lifecycle Management, Enterprise Implementations, System Migrations, Requirements Definition & Analysis, Project Scheduling, Team Building & Leadership, Project Budgeting & Cost Controls, and Quality Assurance. Experienced in Agile methodologies, including Scrum and Kanban. Recent projects include the implementation of Skyline's 'DataMiner' Network Management System, a Configuration Management Database (CMDB) Deployment, and components of a 5G telecom Launch. Director of the IT PMO (Project Management Office). Manage, a coordinate, train, engage and inspire project Team members (7), vendor, contract management and selection, project funding, cost analyst, management analyst, program analyst, budget, risk, change, and stakeholder management.

Agile Leadership

- Serve as the company's Agile expert who trains and introduces initiatives that reflect the Agile Framework. Oversees the DataMiner Project, which is s a complex, international multi-year, multimillion-dollar project with over 12000 connections and over 60 Primary Stakeholders. The project requires C# and XML Driver Development. Resident Agile Subject Matter Expert (SME).
- Utilizes Agile methodology, process change information to develop and manage user adoption plans, stakeholder coaching plans, communication plans, training plans, and go-live support plans, ensuring adherence to organizational controls and regulations as well as IT programs' timelines resulting in timely delivery.

Computer Science Instructor

Guam Community College 1 Sesame St - Mangilao, GU
August 2018 to Present

Hours per week: 40

Full-time professor with an established reputation as an SME with in-depth and broad knowledge in the discipline of IT/IS systems, Networking, and programming. Proficient in basics and advanced workings of databases, software programming using OOP, Java, C++, C# (.NET Framework), Visual Basic, Unix, Solaris, Linux, and Windows OS.

- Strong knowledge of writing code and protocols testing software and monitoring and automating systems.
- Capable of designing a curriculum that invites thought and conversation Project Management, Networking Communications, Systems Analysis and Design, Microsoft Applications, C++, and Linux are among the classes that I teach.

Communications Technician

Guam Community College 1 Sesame St
March 2019 to March 2019

Hours per week: 40

Duties, Accomplishments, and Related Skills:

Maintain and troubleshoot Antenna and Communications System at Radio Barrigada, Guam: RF, and IT systems. 2017 NCTS Civilian of the Year Award. Perform as Project Lead in the planning and implementation of Communications Projects. Streamlined project process and operational consistency. Operator and Administrator to EHF, SHF, HF, and VLF Systems, Antennas, Radios, and equipment.

- Successfully migrated two systems into the communications network: diagnosed problems and created solutions in IT.
- Assembled resources, scheduled tasks, and created detailed timelines to maximize efficiency throughout each project phase.
- Developed technical procedural documentation in accordance with Navy regulatory procedures to comply with Navy audits.
- Identified risk by communicating and coaching with internal and external teams daily to finish the project successfully.
- Managed project scope by developing a work breakdown structure for significant milestones and critical path tasks for meeting project deadlines and producing deliverables.
- Produced monthly project forecast to ensure defined scope was delivered and managed to timelines and budget; communicated project status to management and project stakeholders.

Owner/Operator

Haller St - San Diego, CA

May 2014 to October 2015

Hours per week: 60

Owner/Operator of IT/Software Consulting firm based out of San Diego, Ca. IT-related services include: Consulting with clients regarding projects, Software designs, Information Technology needs, and custom software solutions. Services including designing and building software, recommendations for improvement, for organizational solutions on current IT/IS systems. Ensure customer satisfaction through client and designer walkthrough and correct any callouts to meet the standard of quality.

• Procure materials of the desired level of quality for the best possible cost to maximize profits. SECURITY: McAfee SIEM/EPO/NSM, FireEye CMS/ETP, SecureWorks, IDS/IPS, Sumo Logic cloud-based log management, SSL certificate configuration and management, Juniper NetScreen/Palo Alto Networks firewall. C++, C#, Visual Basic, .NET Framework, Java, HTML, SQL, JavaScript, Python. Systems Analysis and Design, Systems Administration, and IT management. NETWORKING: Wireshark/TCPView packet analysis, DNS servers, mail server OPERATING SYSTEMS: Windows XP, Vista, 7, 8, 10; Windows Server 2003, 2008, 2012; Unix, Solaris, and Linux including CentOS, Ubuntu, Arch, Debian, BackTrack, Raspbian, and Kali. Supervisor: Self (671-777-1474) Okay to contact this Supervisor: Yes

IT Manager

US Navy United States Navy - Millington, TN

November 2006 to March 2014

Hours per week: 40

Served as the Electronics Technician/Information Technology Performed Installation of IT Operating Systems, Hardware, Software, and Peripheral Devices, performed networking functions, database administration, and routine security updates, account administration, and regular IT functions. Led Network Security Vulnerability Technician: Installation and configuration of operating systems (i.e., MS-DOS, Windows NT, UNIX, and Novel NetWare) vulnerabilities and performs corrective actions to ensure maximum system availability. Assists the Information Systems Security Manager (ISMS) with the System Security Plan (SSP) and systems accreditation in accordance with IN-225.

IT Management

- Supported quarterly disaster recovery test planning and execution for a Tier 1 system, by coordinating timely application environment review, shutdown, start, verification, and troubleshooting processes, leading to highly resilient networks that met regulatory recovery requirements.

- Coached and trained team members in various locations to properly support software enhancement implementations and software delivery, resulting in an educated workforce, reliable systems, and high customer satisfaction.
- Provided 24x7 production support of crucial Governance, Risk, and Compliance systems used by over 5,000 employees across various time zones, resulting in reliable response to unexpected events and flawless systems operations.
- Supported management of resources involved in maintaining host operating systems on UNIX and Windows servers as well as software subsystems such as databases, web server software, and security authentication, ensuring data integrity and systems resiliency.

IT Customer Support

- Used commercial off the shelf software and operating-system-specific tools to perform virus protection and detection, system backups, data recovery, and auditing functions. Creates, configures, and maintains user and Electronics Laboratory Test Equipment group accounts across multiple operating systems. Conduct security assessments of protocol and proxy service vulnerabilities and their relation to the firewall.
- Developed and implements solutions concerning protocol and proxy service vulnerabilities guarding against hostile attempts of compromise or inadvertent disclosure of sensitive material. Verifies and writes Access Control Lists (ACL) and programs screening routers. Installed and configured CAT5, routers, switches, and subsystems. Facilitation of Video Tele-Conferencing (VTC) suites, VTC mobile carts, and Multi-Client Units (MCUs); scheduling of VTC and MCU to meet user needs; providing on-site technical support for all non-secure and secure communication devices, associated Communications Security (COMSEC), and other classified and unclassified information technology assets such as routers, switches, servers, workstations, printers, scanners, digital senders, Secure Terminal Equipment (STE) phones, radios, operating system software, application software. Infosec/Information Security.
- Decorations, Medals, and Awards: National Defense Service Medal, Global War On Terrorism Service Medal, Navy and Marine Corps Achievement Medal(2), Meritorious Unit Commendation, Navy and Marine Corps Overseas Service Ribbon(2), Sea Service Deployment Ribbon(3), Navy Good Conduct Medal(2). Junior Sailor of the Quarter citation (2). TS/SCI Clearance

Education

Ph.D. in IT Project Management

Northcentral University Scottsdale - Scottsdale, AZ

October 2021

Bachelor's Degree in Information Technology

University of Phoenix - Phoenix, AZ

October 2015

Master's Degree in Business Administration

University of Guam Mangilao

Skills

- DevSecOps Transformation (Development of Application Support Domain, Enterprise Development Pipeline, DevSecOps Transformation Curriculum)
- Cloud Architecture and Development

- Microsoft Teams
- Containers as a Service
- System Delivery Process
- Enterprise Agile Operating Model
- Enterprise Test Engineering
- DevSecOps Foundational Program
- DevSecOps Delivery Pipeline
- (R, python, etc.)
- GIS toolkits (e.g.
- ArcGIS
- QGIS
- Jira
- SaaS
- IaaS
- PaaS
- Configuration
- CompTia Network+ 2005: Introducing Network Technologies
- CompTia Network +: OSI Model And Protocols
- Network Operating Systems
- WAN Technologies And Services
- Network Security
- Backup And Restore New Features And Architecture
- And Introduction To Unix
Large-Scale Project Management
- Business Plan Development
- Software Development Lifecycle (SDLC)
- Business Process
Management (BPM)
- Corporate Expansion/Contractions
- Pricing/Value/Scope Analysis
- Customer/Data Scorecards
- Enterprise Software Installations
- Data Center Systems
- Disaster Recovery Planning Solutions
- Risk Analysis
- Project Management
- Instruction/Teaching
- Leadership & Management
- Data Science
- Business Development
- Analytics

- Java
- Scrum

Certifications and Licenses

PMP

Secret Clearance