
ANTHONY DICKERSON

Yuma AZ | 928-920-8472 | anthony.dickerson1130@gmail.com

Summary

Accomplished technology professional with a proven track record in leadership, training, and project management. Adept at building high-performing teams, crafting innovative training programs, and driving complex technical projects to success. Dedicated to aligning technology with business objectives through effective governance. Committed to continuous learning and staying at the forefront of emerging technologies. Known for assembling and mentoring teams to deliver exceptional results, with a strong emphasis on fostering collaboration and knowledge-sharing.

Skills

- Governance Development
 - Application Lifecycle Management
 - System Integration
 - M365
 - SharePoint
 - Power Platform
 - Azure DevOps
 - Visual Studio, .NET
 - Microsoft Center of Excellence
 - Training
 - Project Leadership
 - Problem-Solving
 - Risk Management
 - Teamwork and Collaboration
 - Effective Communication
 - Relationship Building
 - Requirements Analysis
 - Scope Definition
 - Adaptability
 - Attention to Detail
-

Experience

Power Platform / SharePoint Administrator

10/2021 to 12/2023

Gowan Company

Yuma, AZ

- Primary duties included Power Platform Development and Administration, SharePoint Admin, M365 Training, and .NET development.
- Core technologies included Power Platform, Visual Studio, Azure DevOps, Azure/Entra ID, SharePoint on-premises and online.
- Developed and implemented Power Platform governance policies, incorporating industry best practices, to streamline development operations.
- Developed over 40 Power Apps, Canvas and Model Driven, and Power Automate Flows utilizing several custom connectors, SQL, Dataverse, and SharePoint Lists.
- Provided training, guidance, and app reviews for Power App developers and company Power Platform "Makers"
- Architected the Power Platform environment and implemented the Center of Excellence positioning the organization for efficient application development and deployment.
- Coordinated closely with finance, product development, formulation lab, regulatory, and supply chain to identify and implement appropriate technology solutions centered around M365 and the Power Platform.
- Developed and maintained custom .NET code, web applications, websites, APIs, e-commerce sites, and mobile apps in Swift
- Authored and implemented SharePoint governance, administrator guides, training syllabi and provided training to department administrators across the company.
- Orchestrated a seamless migration of 1700 site collections from SharePoint 2013 to SharePoint Online, enhancing data management and collaboration.
- Pioneered a transformative company wide Information Technology Training Program, offering monthly webinars, tech tip blogs, and a centralized site for training resources.

**Retired Master Sergeant
U.S. Air Force**

01/2001 to 01/2021

Senior Test Director

08/2012 to 10/2021

Headquarters Air Mobility Command

- Provided strategic advice and oversight of multi-year, multi-million-dollar acquisition test programs from concept through completion, ensuring that they met the specified objectives and performance standards.
- Worked alongside the process improvement team to develop test strategies to validate improvements in proposed techniques and procedures.
- Proposed and managed annual budgets for assigned Test and Evaluation programs.
- Observed and forecast operational expenditures and capital expenditures for the upcoming fiscal year to optimize successful test executions.
- Demonstrated skillful execution and reporting on congressional oversight programs earning small team of the year awards.
- Managed two congressionally funded acquisition programs, including a groundbreaking Joint Capabilities Technology Demonstration (JCTD).

Group Loadmaster Training Superintendent

08/2009 to 08/2012

U.S. Air Force Active Duty

- Managed initial and recurring training for over 900 events, ensuring the scheduling of relevant courses and flight training to meet currency and proficiency requirements for aircrew members.
- Determined readiness and scheduled loadmasters for formal training, promoting their career advancement.
- Collaborated with the evaluation team to identify proficiency gaps, utilizing data for creating timely training initiatives and coordinating necessary resources for execution.
- Served as the principal author for a major rewrite of the Air Force training program for two different aircraft types, elevating training effectiveness.
- Introduced technology solutions and algorithms to track and report training completion rates throughout training periods, improving transparency and accountability.
- Pioneered the shift to electronic records from paper, reducing errors in personnel training records and contributing to successful unit audits and Air Force wide best practices.

Education and Training

Bachelor of Science: Computer Science

Southwestern College

Winfield, Kansas

GPA: 3.8

Associate of Applied Science: Aviation Operations

Community College of the Air Force

Maxwell AFB, Alabama

Websites, Portfolios, Profiles

- www.linkedin.com/in/anthony-dickerson-b90aa95b
- <https://anthonydickerson.com>

Achievements Awards

- Arizona Cadet Program Officer of the Year - 2019, 2020, 2021
- Test Support Person of the Year - 2015, 2017
- Air Mobility Command Small Team of the Year - 2015
- Air Mobility Command Safety Spotlight Award - 2015
- Office of the Secretary of Defense Joint Capabilities Team of the Year - 2014
- Non-Commissioned Officer of the Year - 2010
- Non-Commissioned Officer of the Quarter - 2009

Community Involvement

- Board Member - Nexgen Leadership Council
- Board Member - Vida Wildlife Rehabilitation
- IT Services for Non-Profits - Yuma Orchestra, CASA, VIDA
- Deputy Commander of Cadets - Civil Air Patrol
- Mentor - Cyber Patriot, National Youth Cyber Education Program

Certifications

- CompTIA Security+ CE - CompTIA (Expired May 2024)
- Private Pilot, Single Engine Land (SEL) - Federal Aviation Administration
- Remote Pilot, Small Unmanned Aerial Systems (sUAS) - Federal Aviation Administration