*Jake Espinosa*  
Phone: 520-255-9353 Email: jacob.sa.espinosa@gmail.com GitHub: https://github.com/jakeEspinosa

**Clearance:** DoD Top Secret (Interim)

**Experience**

**Cyber Survivability Analyst 12/06/2021-Present**

## Defense Information Systems Agency

* Coordinate and manage projects such as system security audits and cyber tabletop exercises.
* Audit system documentation, identify vulnerabilities, and recommend remediation actions.
* Track, triage, and present discovered vulnerabilities.
* Create, refine, and present cyber attack vectors for validation and remediation.
* Create reports to communicate results of security evaluations and recommend mitigations.

## Associate Cyber Security Engineer 8/24/20-12/04/2021

## Defense Information Systems Agency/ProSync Technology Group

* Audited system documentation, identified vulnerabilities, and recommended actions to remediate vulnerabilities.
* Tracked, triaged, and presented discovered vulnerabilities.
* Created, refined, and presented cyber attack vectors for validation and remediation.
* Created reports to communicate results of security evaluations and recommend mitigations.

## IT Service Desk Agent/Quality Manager 9/9/2019-8/14/2020

## US Army Network Enterprise Technology Command/Osi Vision, LLC

* Troubleshot issues with Active Directory Users and Computers, Outlook, internal web applications, and local hardware and networking.
* Developed and implemented Quality Management training curriculum.
* Communicated and explained technical issues and resolutions to non-technical end-users.
* Provided the first point-of-contact for Department of the Army members regarding technical issues.

**Education**

B.A.S. Cyber Operations University of Arizona, May 2022

A.S Cybersecurity Cochise College, May 2020

**Certifications**

Security+ CE, CySA+ CE, Cloud Essentials+, A+ CE, ITILv4 Foundations, AZ-900

**Technical Skills**

**Programming Languages:** <https://github.com/jakeEspinosa> (Organized by language: Python, Bash)

**Tools:** Linux, NIST RMF,Nessus, nmap, eMASS