



AIR NATIONAL GUARD (ANG) ACTIVE DUTY FOR OPERATIONAL SUPPORT (ADOS) ANNOUNCEMENT

IAW the ADOS Application Procedures

Please submit complete ADOS applications as 1 PDF to usaf,jbanafw.ngb-hr.mbx.HR-ADOS@mail.mil

If unable to encrypt or the application is over 4MB, please forward via <https://safe.amrdec.army.mil/safe/> to the above address

ANNOUNCEMENT NUMBER: 20-102

CLOSE OUT DATE: Until open filled

POSITION TITLE: Joint Artificial Intelligence Center, JOINT LOGISTICS
Action Officer / Product Manager

POSITION INFORMATION: Length: until 30 Sep 21
Tour intent is FY
May be continued pending Funding and Airman's continued
eligibility. ADOS, Title 10 - 12301d

RANK/GRADE REQUIREMENT: Capt - Lt Col (O3 - O5)

AFSC REQUIREMENT: ANY

SECURITY CLEARANCE REQ: Secret
(Member must have appropriate clearance for the position)

LOCATION: Joint Artificial Intelligence Center, 1225 S. Clark
Street, Arlington, VA 22202

WHO MAY APPLY: Qualified ANG members only

POC Position: Col Victor Bunch, victor.j.bunch.mil@mail.mil, (703) 695-2280
COL Kim McGhee, kim.s.mcghee.mil@mail.mil, (703) 692-1350

Background:

The main goal of JAIC Joint Logistics (JL) Mission Initiative (MI) is to implement AI models on deployment and distribution systems, supply chain operations, vehicle and equipment maintenance, logistical services, operational contract support and engineering functions. The overall vision is to develop logistics models and assist other agencies in doing the same to reduce time to manage supplies, equipment reset and depot maintenance functions. The JL MI will also perform analyses on other logistics functions that will improve availability and operational decision-making. When developing and executing strategies for the Joint Logistics initiatives, the complete maintenance life-cycle process is evaluated from training to Field Level to Depot Level. In supply functions, Joint Logistics reinforces the importance of accurate data and records as well as assists in identifying gaps in deployment and distribution activities required to move and sustain force. Integrating AI/ML into operational contract support activities will also be included in this MI.

Position Description (Duty Description):

Serve as Action Officer and Product Manager for the Joint Logistics Mission Initiative (MI) at the Joint Artificial Intelligence Center (JAIC). Coordinate across academia, industry, and governmental inter-agency partners to develop and field Artificial Intelligence/Machine Learning (AI/ML) capability within fast-paced sprint methodology.

Responsible for the planning, procurement and execution of Joint Logistics AI projects; define scope, define start and a define finish; primary contact for any issues or discrepancies arising from within Joint Logistics MI; maintain the progress of project timeline, mutual interaction with peers and Director, Joint Logistics MI and stakeholders; reduce the risk of overall failure; maximize benefits, and minimize costs.

Minimum Qualifications Required:

Experience in planning, operations and execution; ability to solve complex problems; documenting progress and reporting outcomes, analyzing, tracing, prioritizing and requirements; controlling change and communicating to Director, Joint Logistics MI for approval; responsible for the current and planning future capabilities and projects in a team environment.

Experience leading highly skilled teams to accomplish objectives in time-constrained environments without extensive guidance or supervision. Skilled in communicating abstract concepts to non-technically trained personnel. Prefer experience with integrating software systems within government ecosystem at scale. Experience in capability development and project management also preferred.