DIA provides military intelligence to warfighters, defense policymakers, and force planners in the Department of Defense and the Intelligence Community in support of U.S. military planning, operations, and acquisition. We plan, manage, and execute intelligence operations during peacetime, crisis, and war. With a global workforce of 16,000+ personnel, DIA requires a robust, agile, and skilled team to provide support while operating in complex threat environments.

DIA’s Analysis Career Field (STEM focus)
Officers in the Analysis Career Field serve at the heart of DIA’s global mission. Analysis Officers provide cutting-edge analysis from locations around the world on foreign military capabilities and defense issues in support of our nation’s warfighters, policymakers, and defense planners. Through written products, in-person briefings, or multimedia presentations, their work informs tactical decisions of policy, defense strategy, weapons development and acquisition, and military planning. DIA’s Analysis Career Field is seeking candidates with STEM degrees and related experience to specialize in advancing all-source analytic methods and producing scientific and technical intelligence, such as: China, Russia, cybersecurity, space/counterspace, data science, computer science, nuclear, electrical, and aerospace engineering backgrounds.

Apply online https://www.dia.mil/Careers-Internships/ “Search Vacancies” by December 16, 2022. (Current students graduating by May 2024 should list their graduation date as the “start date.”)

ANALYSIS (ACF) MARCH 2023 ENTRY-LEVEL VIRTUAL HIRING EVENT - STEM - 122002
Close Date: 12/16/2022 | Pay Plan/Series/Grade: GG/0132/07-10 | Location: Multiple | Job Posting ID: ANALYSIS-122002-01-ADH

For more information on a career at DIA, visit our website: www.dia.mil/careers