

Opportunity Title: NGA: Advanced Research in Automation

Opportunity Reference Code: NGA-17-4

Organization U.S. Department of Defense (DOD)

Reference Code NGA-17-4

How to Apply To review the full project description and apply, please click this link.

For more information on the National Geospatial-Intelligence Agency's Visiting Scientist Program, please visit the NGA ORISE website.

Description PROJECT DETAILS

NGA is conducting advanced research in Automation. The NGA Research Automation Pod conducts automation research that reduces data dimensionally, provides investigative clues based on data correlation and object/change detection and drives the transformation of analysis from a forensic to a model based approach. They automate the identification and characterization of entities, objects and activity and capture essential metadata in a structured ontology that supports automated Structured Observation Management (SOM). They apply machine learning techniques to continually assess and improve automated recognition algorithm performance. And they enrich the field of GEOINT by exploiting AI methods (including Deep Learning) to process large, Multi-INT data sets and discover observables that assist in the un-cued detection of weak signatures, and unknown relationships and patterns. Join the Automation Pod to perform analytic knowledge flow analysis to support automated recognition and association processes. NGA is interested in scientists to aid our research efforts in this unique problem set that has special application to the Intelligence Community and the Department of Defense.

The National Geospatial-Intelligence Agency (NGA) delivers world-class geospatial intelligence that provides a decisive advantage to policymakers, warfighters, intelligence professionals and first responders. Anyone who sails a U.S. ship, flies a U.S. aircraft, makes national policy decisions, fights wars, locates targets, responds to natural disasters, or even navigates with a cellphone relies on NGA. NGA enables all of these critical actions and shapes decisions that impact our world through the indispensable discipline of geospatial intelligence (GEOINT).

Headquartered in Springfield, VA, with facilities in St. Louis, MO, NGA is a member of the U.S. Intelligence Community and a Department of Defense (DoD) Combat Support Agency.

- **Qualifications** Student applicants must be completing a Ph.D. or post-doctoral appointment with backgrounds in Geospatial Information Science, Physics, Mathematics, Statistics, Geography, Computer Science, Geometry, Visual Cognition, Nuclear Physics, Astrophysics, Remote Sensing, or a related field. - Current college or university faculty members on sabbatical are also eligible. Other applicants will be considered on a case-by-case basis.
 - · Applicants must demonstrate experience applying the scientific method and modern research techniques in a field directly applicable or highly



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related to the Research Pod.

- Applicants should have experience conducting research within a
 research environment and show an ability to conceptualize a broad
 research agenda, to plan and execute specific research projects, and to
 meet research expectations. Applicants should have excellent verbal
 and written communication skills.
- U.S. citizenship is required for the applicant. Please see further eligibility under Security Requirements.
- If the research project is classified, a background check will be conducted for a Sensitive Compartmented Information (SCI) security clearance and completion of a Questionnaire for National Security Positions will be required. Visiting scientists are also subject to Counterintelligence Polygraph examinations and drug testing in order to maintain access to Top Secret information. Please refer to section on Security Requirements.

Eligibility Requirements

- Citizenship: U.S. Citizen Only
- Degree: Doctoral Degree.
- Discipline(s):
 - Computer, Information, and Data Sciences (2_)
 - Earth and Geosciences (21 ●)
 - Environmental and Marine Sciences (2.
 - Mathematics and Statistics (10 ●)
 - Physics (<u>16</u> ●)

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