

YOU WANT MORE
THAN A JOB

NATIONAL GEOSPATIAL-INTELLIGENCE AGENCY

Shaping the Future Together

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 the National Geospatial-Intelligence Agency (NGA).

YOU WANT
A MISSION



NGA

The **National Geospatial-Intelligence Agency (NGA)** delivers world-class geospatial intelligence (GEOINT) that provides a decisive advantage to policymakers, warfighters, intelligence professionals and first responders.

A unique combination of intelligence agency and combat support agency, NGA serves as the world leader in providing timely, relevant, accurate and actionable GEOINT. GEOINT is the exploitation and analysis of imagery and geospatial information that describes, assesses and visually depicts physical features and geographically referenced activities on the Earth.

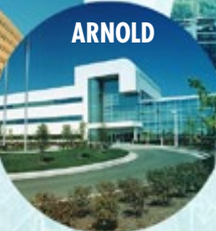
NGA is headquartered in Springfield, Virginia, and has two major locations in St. Louis and Arnold, Missouri. Approximately 14,500 government civilians, military members and contractors work across more than 100 locations in the U.S. and 20 international locations. Hundreds of NGA employees also serve on support teams at U.S. military, diplomatic and allied locations around the world.



SPRINGFIELD



ST. LOUIS



ARNOLD

NGA MISSION

We provide GEOINT for our Nation's Security

NGA VISION STATEMENT

Know the Earth ... Show the Way ... Understand the World

NGA AT A GLANCE

STRATEGIC INTELLIGENCE

NGA provides GEOINT that allows the president and national policymakers to make crucial decisions on counterterrorism, weapons of mass destruction, global political crises and more.

WARFIGHTER SUPPORT

NGA enables the Department of Defense to plan missions, gain battlefield superiority, precisely target the adversary and protect our military forces.

INDICATIONS AND WARNING

NGA often has the only 'eyes' focused on global hot spots and provides timely warnings to the warfighter and national decision-makers by monitoring, analyzing and reporting imminent threats.

SAFETY OF NAVIGATION

NGA provides and maintains the maps, charts and publications for navigation in the air and on the seas with the most current information for U.S. military forces and global transport networks.

FOUNDATION DATA

Foundation data — including topographic, elevation and terrain, land cover, and geodetic information — helps us describe the world in which we live. NGA leads the Department of Defense and intelligence community in the production, procurement, assessment and cataloging of geospatial data.

HUMANITARIAN AND DISASTER RELIEF

NGA supports federal agencies' — such as the Department of State and the Federal Emergency Management Agency — response to humanitarian and disaster relief missions.

SPECIAL EVENT PLANNING

When requested, NGA supports planning for special events such as presidential inaugurations, state visits by foreign leaders, international conferences and major public events (e.g., Olympics, Super Bowl).

HOMELAND DEFENSE

NGA provides vital GEOINT that contributes to counterterrorism, counternarcotics, and border and transportation security efforts.



STEM CAREER SERVICES

A Career Service is a formal structure charged with the management of an occupation or group of like occupations to develop leadership and professional expertise.

ANALYSIS

Delivers GEOINT in support of national security objectives

- Geospatial Analyst
- Imagery Analyst
- Thermal Infrared Imagery Scientist
- Spectral Imagery Scientist
- Photogrammetric Imagery Scientist
- OPIR Imagery Scientist
- Lidar Imagery Scientist

COLLECTION

Collaborates with customers and source providers to develop comprehensive, innovative intelligence and source strategies to address agency needs

- Requirements and Integration Analyst

BENEFITS

- Competitive salary
- Health and life insurance
- Annual and sick leave, 10 paid holidays
- On-site fitness center
- Wellness program
- Retirement benefits
- Training and education opportunities
- Performance incentives
- Flexible spending accounts
- Employee Assistance Program
- Telework

DATA AND VISUALIZATION

Manages NGA's data holdings and creates visual products to convey mission relevant information

- Analytic Methodologist
- Data Analyst
- Data Engineer
- Data Scientist
- Data Steward
- User Experience Architect

FOUNDATION

Supports NGA analysts who provide products that are easily discoverable and consumable to warfighters and foreign policy communities

- Aeronautical Analyst
- Bathymetrist
- Cartographer
- Geodetic Earth Scientist
- Geodetic Orbit Scientist
- Geodetic Surveyor
- Human Geographer
- Human Geography Linguists
- Maritime Analyst
- Photogrammetrist

ELIGIBILITY REQUIREMENTS

- U.S. Citizen
- At least 18 years of age
- Ability to obtain and retain a top secret/SCI security clearance
- Pass mandatory pre-employment drug screening
- Pass mandatory counterintelligence polygraph



INFORMATION TECHNOLOGY

Utilizes information systems to store, retrieve, transmit and manipulate data to achieve business and operational requirements

- Cybersecurity Engineer
- Cybersecurity Management Officer
- Cybersecurity Service Provider
- Data Architect
- Earned Value Analyst
- Enterprise Architect
- IT Cost Estimator
- IT Operations Analyst
- IT Operations Engineer
- IT Policy Officer
- IT Software Developer
- Program Manager
- Systems Engineer
- Systems Operations Specialist
- Web Engineer

RESEARCH AND DEVELOPMENT

Conducts and develops scientific research projects and facilitates interdisciplinary collaboration to provide technical guidance and oversight, report results and advise on new and evolving technology

- Research & Development Scientist
- Science & Technology Programmatic Officer

SECURITY AND FACILITIES

Protects NGA's people, programs and infrastructure and provides a safe, modern work environment for NGA's employees and its customers

- Architect
- Clinical Psychologist
- Civil Engineer
- Electrical Engineer
- Mechanical Engineer

HOW TO APPLY

Visit www.IntelligenceCareers.gov/NGA to apply now!

To find out more about NGA and other information, including press releases, news and opportunities to collaborate with NGA, visit www.NGA.mil

Follow us on social media for GEOINT news, history, recruiting events and educational materials.

NGA STUDENT INTERNSHIP PROGRAM

Student Internship Program – Use your education, talent and experience to support the NGA mission. The Program offers college students the opportunity to perform mission-related work while earning a paycheck.

ELIGIBILITY REQUIREMENTS

- U.S. citizen
- At least 18 years of age
- Ability to obtain and retain a top secret clearance
- Currently enrolled in an accredited college or university, working toward an associate, baccalaureate or graduate degree that aligns with an NGA work role
- Commit to at least 10 consecutive weeks of work during summer breaks
- Pass mandatory pre-employment drug screening
- Pass mandatory counterintelligence polygraph

HOW TO APPLY

To access application instructions for internships and scholarships, visit www.IntelligenceCareers.gov/NGA
For more information, contact the NGA Student Program Team at Studentprograms@nga.mil



DOD SMART SCHOLARSHIP PROGRAM

The Science, Mathematics and Research for Transformation (SMART) Scholarship Program is a scholarship-for-service program designed to produce the next generation of DOD science and technology leaders.

- Aeronautical and Astronautical Engineering
- Biosciences
- Chemical Engineering
- Chemistry
- Civil Engineering
- Cognitive, Neural and Behavioral Sciences
- Computer and Computational Sciences
- Electrical Engineering
- Geosciences
- Industrial and Systems Engineering (technical tracks only)
- Information Sciences
- Materials Science and Engineering (technical tracks only)
- Mathematics
- Mechanical Engineering
- Naval Architecture and Ocean Engineering
- Nuclear Engineering
- Oceanography
- Operations Research
- Physics

SMART BENEFITS

- Cash award paid at a rate of \$25,000 – \$38,000 per year, depending on prior educational experience
- Full tuition and related education expenses
- Health insurance allowance
- Book allowance
- Summer internships (multi-year participants)
- Post-graduation career opportunities

For more information about the SMART Scholarship Program, visit <https://smart.asee.org>

VISITING SCIENTIST PROGRAM

Visiting Scientist Program (VSP) – The VSP seeks to recruit domain specialists engaged in scholarly scientific research relating to the theory, observation, analysis and modeling of GEOINT technologies, processes and methodologies.

The VSP is administered for NGA by Oak Ridge Institute for Science and Education (ORISE) and is a non-employee participant program. Visiting scientists are appointed in the program to gain knowledge, experience, and education as it relates to their field of study.

As a visiting scientist you will:

- **Learn** GEOINT requirements, data, standards and processing
- **Collaborate** with NGA's GEOINT technical experts using advanced tools and technologies
- **Publish** your research in detailed reports, technical papers, documented software code or delivered capabilities
- **Contribute** directly to the national security mission

RESEARCH DISCIPLINES

- Geospatial Information Science
- Physics
- Mathematics
- Statistical Forecasting
- Geography
- Computer Science
- Visual Cognition
- Data Science & Data Analytics
- Computational Modeling
- Human Computer Interaction
- Astrophysics
- Remote Sensing

For more information about VSP visit the Oak Ridge Institute for Science and Education (ORISE) at <https://orise.ornl.gov/nga>



To find out more about NGA and other information,
including press releases, news and opportunities to collaborate with NGA,
visit [NGA.mil](https://www.nga.mil)

Follow us on social media for GEOINT news, history, recruiting events and educational materials.



NGA
NATIONAL GEOSPATIAL-INTELLIGENCE AGENCY

