NATIONAL GEOSPATIAL-INTELLIGENCE AGENCY (NGA)
The National Geospatial-Intelligence Agency (NGA) delivers world-class geospatial intelligence that provides a decisive advantage to policymakers, military service members, 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).

Recruiting for: Imagery Analyst, Bathymetrist
Position Types: Full-time entry level, Full time mid-career level, internships
Where to Apply: https://apply.intelligencecareers.gov/job-listings?agency=NGA
Representative in attendance: Elizabeth Tran, Campus Recruiter | Email: recruitment@nga.mil
More information: https://www.nga.mil/

NEW LIGHT TECHNOLOGIES, INC. (NLT)
A Geospatial & IT Consulting Company

Recruiting for: GIS Developers
Position Types: Part-time
Where to apply: Submit application materials to recruiting@nltgis.com
Representative in attendance: Ghermay Aray, CEO | Email: recruiting@nltgis.com
More information: https://newlighttechnologies.com/

CITY OF GREENBELT, DEPARTMENT OF PUBLIC WORKS
City of Greenbelt, Department of Public Works, is responsible for the construction, maintenance, and preservation of the physical condition of the city. We are also at the forefront of environmental education and provide numerous conservation stewardship activities and volunteer events.

Recruiting for: GIS Intern
Where to apply: Careers4Terps
Representative in attendance: Kevin Carpenter-Driscoll, Environmental Coordinator
UNITED STATES ARMY CORPS OF ENGINEERS (USACE) GEOSPATIAL RESEARCH LABORATORY
An Army geospatial research laboratory

Recruiting for: Geographer, Physical Scientist, Mathematician, Engineer, Computer Scientist
Position Types: Full-time entry level, Full-time mid-career level, Internship
Where to apply: Submit application materials to cynthia.c.arrington@usace.army.mil
Representative in attendance: Jennifer Smith ‘90, Branch Chief | Vineet Gupta, Dan O’Neill, Dr. Kristofer Lasko
More information: https://www.erdc.usace.army.mil/Locations/GRL/

OAK RIDGE NATIONAL LABORATORY
Oak Ridge National Laboratory is a multiprogram research laboratory located in beautiful Oak Ridge, Tennessee. Oak Ridge National Laboratory (ORNL) is managed by UT-Battelle, LLC for the US Department of Energy. ORNL has many different research areas from Supercomputing, Neutron scattering, National Security, Biosciences, Isotopes, Material Innovation, and more.

Representative in attendance: Amber Wicks, Recruiting Coordinator; Junchuan Fan, Research Scientist
More information: https://www.ornl.gov/

UNIVERSITY OF MARYLAND MASTER OF SCIENCE IN GEOSPATIAL INFORMATION SCIENCES
The Master of Science in Geospatial Information Sciences (MS GIS) program is dedicated to providing the most up-to-date education on geospatial technology, theory and applications. The courses cover spatial analysis, statistics, programming, databases, modeling, remote sensing, Web GIS, Mobile GIS, big data analytics, drones for data collection, and Open Source GIS. Both MS degree (30 Credits) and Graduate Certificate (12 Credits) in GIS are offered.

Representative in attendance: Kristen Bergery ‘11 & ‘16, Assistant Director of MS Programs; Dr. Jack Ma, Director for MS in Geospatial Information Sciences Program
Recruiting for: MSGIS program
More information: https://geospatial.umd.edu/education/master-science-geospatial-information-sciences
U.S. CENSUS BUREAU, POPULATION DIVISION
The Population Division develops overall plans and programs for the collection and processing of U.S. population and housing census counts, as well as international census and survey data; develops plans for and reviews data collection and processing on basic demographic characteristics of the population; prepares estimates and projections of the population and housing units for the United States, and of the population for all other countries of the world; and conducts and publishes analyses of population groups, patterns, trends, and geographic distribution.

Representative in attendance: Nicholas John ‘18, Geographer
More information: https://www.census.gov/topics/population.html

UNIVERSITY OF MARYLAND DEPARTMENT OF TRANSPORTATION SERVICES (DOTS), SUSTAINABILITY UNIT
The Sustainability Unit within the Department of Transportation Services promotes and incentivizes bicycling or some other form of smart commuting.

Recruiting for: Bike Program Student Assistant
Position Type: Part-time
Where to apply: https://transportation.umd.edu/about-us/employment/bike-program-assistant-student
Representative in Attendance: Thomas Worth, Program Manager, Sustainability and Transportation Demand Management
More Information: https://transportation.umd.edu/

UNIVERSITY OF MARYLAND CAMPUS GIS
The UMD Campus Enterprise GIS group develops and provides access to geographic information, systems, and applications for Facilities Management, campus administration, and the larger campus community.

We have had over 80 UMD undergraduate student interns since our internship program started in 2012! Our team is constantly taking on new initiatives in areas such as ArcGIS Indoors and indoor wayfinding, 3D modeling, and utilities networks! With the 8th anniversary of the UMD Campus Web Map just around the corner, we are looking forward to meeting new intern applicants for 2022!

Recruiting for: GIS Technician, Web GIS Intern
Position Types: Internship
Where to apply: https://go.umd.edu/campus-gis-internship-application
Representative in Attendance: Rachel Ackerman ‘13, GIS Applications Developer; Taylor Keen; Will Definbaugh
Email: gis-internship@umd.edu
More Information: Please see the Campus GIS Internship flyer for more information: http://maps.umd.edu/internship/