NASA Glenn Research Center
Cleveland, OH

WHAT WE DO:

NASA Glenn Research Center is advancing exploration of our solar system and beyond while maintaining global leadership in aeronautics. We design game-changing technology for spaceflight that enables further exploration of the universe. We create cutting-edge aeronautical technology that revolutionizes air travel. We inspire the next generation of explorers to dream big.

More than 3,400 people work at Glenn, including civil servants and on-site contractors. A highly skilled workforce of scientists, engineers, technicians and administrative and support personnel comprise the robust and diverse Glenn team.

Glenn’s Core Competencies are in the following areas of research and development:

- Air-Breathing Propulsion
- In-Space Propulsion and Cryogenic Fluid Management
- Communications Technology and Development
- Power, Energy Storage and Conversion
- Materials and Structures for Extreme Environments

These generally translate to the following engineering degrees: (Aerospace, Chemical, Computer, Electrical and Mechanical, but could include others, such as Mathematics, Physics, etc.)

OPEN OPPORTUNITIES: (How to Apply)

1. USAJOBS.GOV
2. Search: “NASA” or “Glenn Research Center “or “Glenn pathways”
3. Browse open announcements; select one to see position details
4. Click “APPLY ONLINE” (You must have created an account with a resume prior to applying)
5. Job Notification Service – will alert you when openings are posted

LINKS:

- www.grc.nasa.gov/WWW/OHR/pathways/ - GRC Federal Internships & Recent Graduates
- nasajobs.nasa.gov – Careers at NASA
- https://intern.nasa.gov/ - OSSI and International Students (Internship; non-civil service)

CONTACTS:

Human Resources Specialist (Recruitment Manager): Lauren Demirjian

Email: grc-pathways-applicants@lists.nasa.gov