



The Aerospace Corporation is a national nonprofit corporation that operates the only federally funded research and development center (FFRDC) committed exclusively to the space enterprise. As a leading architect for the nation's space programs, our technical expertise spans every discipline of space-related science and engineering, advancing innovative capabilities, concepts and technologies that shape a new era of space.

Aerospace internships offer students exciting opportunities to work side-by-side with the industry's preeminent scientists and engineers, supporting the advancement of emerging technologies that shape and protect some of the most critical missions on Earth-and above it. Interns at Aerospace gain real-world experience and take responsibility for projects that matter.

Whether you're interested in pursuing a career path as an engineer, researcher, expert in cloud computing, or accountant, there's a place for you at Aerospace. We have a variety of challenging roles that cross all disciplines, including:

- Aero/Astro Engineering
- Artificial Intelligence/ Machine Learning
- Business Operations
- Computer Engineering
- Computer Science

- Cyber and Cybersecurity
- Electrical Engineering
- Information Technology
- Mathematics/Physics
- Materials Science

- Mechanical Engineering
- Optics and Imaging
- Quantum Technologies
- Software Engineering
- Systems Engineering

Explore. Learn. Apply. Deadline: Last Friday of February

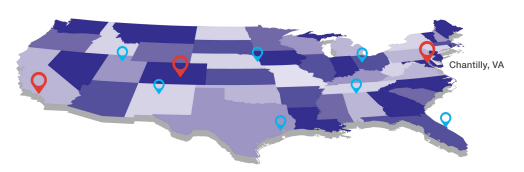
To maximize your visibility in the Aerospace recruiting process, visit https://aerospace.org/students-andrecent-graduates to search and apply for positions that match your interests and skillset, and find opportunities to attend any of our upcoming recruiting events..

View All Open Positions



Locations

The Aerospace Corporation is headquartered in Chantilly, VA with major offices nationwide, including in El Segundo, California; Colorado Springs, Colorado; and more.



Follow us:











Collaborative and Supportive Work Environment

Aerospace knows that our greatest asset is our people. We strive to create an environment in which the brightest minds of our industry have the resources, experiences and opportunities to forge connections that lead to innovative solutions. It is how we advance our nation's leadership in space.

At Aerospace, we encourage you to immerse yourself in our purpose-driven culture and engage with the many communities of interests that support professional growth and personal learning.

- Aerospace Employee Association (AEA) Employee-led clubs offering opportunities to participate in many social, professional networking and recreational activities.
- Employee Resource Groups (ERGs) Aerospace ERGs were established to strengthen our community, enhance career development opportunities, and promote collaboration in the workplace.
- Engineering, Science and Technology Hubs Technical communities of Aerospace staff with common subject matter interests that foster awareness of technical advancements through knowledge sharing.

What to Expect From Your Internship

- Work on real-world projects and engage in impactful and meaningful technical work
- Receive mentoring by leading industry experts
- Pair with Aerospace employee "buddies" to learn more about our culture and company
- Learn through professional and technical development classes offered through Aerospace University
- Enjoy TECTalk workshops and lunchtime seminars focused on technology, education and career topics
- Access in-depth subject matter expert presentations and discussions
- Celebrate with Aerospace's community and fellow interns on National Intern Day!

Intern Benefits

Aerospace provides competitive intern benefits, including flexible work schedules, relocation assistance, holiday pay, automatic enrollment in our 401K plan, access to Aerospace Federal Credit Union, health and wellness resources through our Employee Assistance Program, accrued sick time and occupational accident insurance.

Corporate Community Engagement

Aerospace is committed to make a positive impact where our people work and live. Learn more about Aerospace's efforts to advance STEM education, benefit our communities, support our military partners, and shape a brighter future by visiting our Corporate Community Engagement.











Eligibility Requirements

- Must be enrolled full-time in an accredited college/university degree granting program.
- Must be able to obtain and maintain a security clearance, which requires U.S. citizenship.

EQUAL OPPORTUNITY COMMITMENT

The Aerospace Corporation is an equal opportunity employer. All qualified applicants will receive consideration for employment and will not be discriminated against on the basis of race, age, sex (including pregnancy, childbirth, and related medical conditions), sexual orientation, gender, gender identity or expression, color, religion, genetic information, marital status, ancestry, national origin, protected veteran status, physical disability, medical condition, mental disability, or disability status and any other characteristic protected by state or federal law. If you're an individual with a disability or a disabilety or a di