SUPPLIERS LOCATIONS CONNECT WITH US

Jacobs About Us Solutions Careers Newsroom Investors

Search Jobs Hot Jobs Early Careers Events Life At Jacobs

Welcome. You are not signed in.

My Account Options My Job Cart | Sign In

Job Search	My Jobpage	
Basic Search		

Apply Online Add to My Job Cart

Jacobs Space Exploration Group Summer Intern - (AER0003TT)

Description

Jacobs leads the global professional services sector delivering solutions for a more connected, sustainable world. With \$15.0 billion in combined revenue and a talent force more than 77,000 strong, Jacobs provides a full spectrum of services including scientific, technical, professional, construction- and program-management for business, industrial, commercial, government and infrastructure sectors. For more information, visit www.jacobs.com

Jacobs Space Exploration Group (JSEG) is comprised of 10 companies and is located at Marshall Space Flight Center in Huntsville, AL (ranked #11 in Best Places to Live by U.S. News). JSEG has been a primary contractor for NASA since 1989 and supports marquee NASA programs, including the Space Launch System, International Space Station, space optics fabrication, earth and space sciences and advanced propulsion system development. As a partner in NASA's next generation of space exploration, our jobs are literally history in the making by challenging today, reinventing tomorrow.

Position Description:

This position will support a NASA MSFC Engineering or Science Directorate.

- Work within a highly integrated team of senior engineers or scientists.
- Be introduced to the processes and then help to provide coordination and integration support related to these tasks.
- As candidate becomes more familiar with the tasks and key players, (s)he can take on additional responsibilities.

Qualifications

Undergraduate student currently enrolled in science, technical, engineering, math or related degree program leading to a BS degree. Typically, educational requirement is enrollment in a university or college program leading to a BS.

Must be able to provide own transportation.

The successful candidate must:

- Have strong customer relations skills Have the ability to multi-task and transition between quick turnaround assignments
- Show initiative and be proactive to make connections and build relationships with key players on the tasks
- Demonstrate the capability to plan and perform analyses independently and as a team
- Demonstrate strong technical writing and presentation skills in order to present data to study customers
- Have completed sophomore year of university studies Must be in good academic standing
- Maintain an overall average of 3.0 Have demonstrated a very strong aptitude in major field

The Jacobs Space Exploration Group (JSEG) offers a partnership in which you can grow personally and professionally within a framework of strong leadership, competitive compensation, and rewarding career paths. Come join our team on the Engineering Services and Science Capability Augmentation (ESSCA) contract whose work is destined to have a long-range effect on future generations!

For more information on why Huntsville is known as "one of the smartest cities in the nation", check out these websites

- https://hsvchamber.org/
- www.Huntsville.org/
- https://www.movoto.com/guide/huntsville-al/moving-to-huntsville/
- https://realestate.usnews.com/places/alabama/huntsville
- https://iveyhsv.com/real-estate-blog/13-reasons-why-you-should-moveto-huntsville/

Essential Functions:

Work Environment:

Office environment. Requires ability to provide clear, concise, accurate and timely communication, both verbally and in writing (100%). Requires ability to interact professionally with co-workers, management, and client (100%). Requires travel in the domestic USA (<15%).

Physical Requirements:

Requires sitting for extended periods of time in meetings with peers, management, and with our client at NASA facilities to discuss technical issues (10%). Also, requires sitting for extended periods of time at a desk to write reports and perform engineering tasks (80%). Requires ability to use stairs or elevators for access between floors and multiple buildings at NASA and Jacobs facilities (10%).

Equipment and Machines:

Requires ability to operate a personal computer, a telephone, fax machine, copier, calculator, and other general office equipment (100%).

Attendance:

Normal workday is from 7:30 a.m. through 4:30 p.m., Monday thru Friday. Minimal overtime may be required (10%) to meet schedule milestones and to support technical demands of the job. Regular attendance is a necessity and adequate arrangements for delegating duties during absences are required.

Other Essential Functions:

The ability to work independently with minimal supervision, and to make rational decisions, and to exercise good judgment is essential (100%). Grooming and dress must be appropriate for the position and must not impose a safety risk/hazard to the employee or others.

Proof of U.S. Citizenship is required. #ESSCA

Jacobs is an Equal Opportunity/Affirmative Action Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, veteran status or other characteristics protected by law.

Primary Location: United States-Alabama-Huntsville-20320-MSFC

Job Posting: Jan 9, 2020, 7:46:15 PM

Job: Engineering
Job Type: Internship

Job Classification: Parttime-Temporary

Work Locations: 20320-MSFC 620 Discovery Drive Huntsville 35806

Apply Online Add to My Job Cart

At Jacobs, we're challenging today to reinvent tomorrow by solving the world's most critical problems for thriving cities, resilient environments, mission-critical outcomes, operational advancement, scientific discovery and cutting-edge manufacturing, turning abstract ideas into realities that transform the world for good. With \$13

billion in revenue and a talent force of approximately 52,000, Jacobs provides a full spectrum of professional services including consulting, technical, scientific and project delivery for the government and private sector.

Visit jacobs.com and connect with Jacobs on LinkedIn, Twitter, Facebookand Instagram.