STUDENT TRAINEE (ENGINEERING) - NASA PATHWAYS INTERN EMPLOYMENT PROGRAM

Posting ID: IN1882652F

Company: NASA

Position Type: Full-Time

College Major(s): Mechanical Engineering (ME), Electrical/Computer Engineering (EE/CpE), Computer Science (CS)

College Level(s): Undergraduate-Freshman, Undergraduate-Sophomore, Undergraduate-Junior, Undergraduate-Senior, Graduate Student, PhD. Student

Company Website: https://www.nasa.gov/

Work Location: Edwards AFB, CA

Salary: $33,780 to $74,444 per year

OVERVIEW

Opening & Closing dates: 09/27/2018 to 10/01/2018

This position is in the NASA's Pathways Intern Program which provides students with the opportunity to explore NASA careers and gain meaningful work experience.

These positions are student trainee engineering positions under Scientific, Technical, Engineering, and Mathematics (STEM) occupations in various organizations including Operations Engineering, Mission Information and Test Systems, and Research and Engineering at the NASA Armstrong Flight Research Center (AFRC).

Roles and Responsibilities

- You may be required to perform rotational assignments to various organizations. Additionally, these positions require you to work a specific schedule such as rotating semesters between school and NASA. You may be required to work additional rotations depending on degree completion date.
- You will work under the mentorship of an engineering professional in specialties such as Aerospace Engineering, Computer Engineering, Mechanical Engineering, Electronics Engineering, and Aerospace Engineering.

Education and Qualifications

Positions will be filled at the GS-4, GS-5, GS-6, GS-7 or GS-9 level only. Candidates must meet the following education requirements to qualify:

- GS-4: Enrolled in a certificate program, associate's or bachelor's degree program and have completed at least 30 semester hours or at least 45 quarter hours of undergraduate education.
- GS-5: Enrolled in a certificate program or bachelor's degree program and have completed at least 60 semester hours or at least 90 quarter hours of undergraduate education.
● GS-6: Enrolled in a certificate program or a bachelor's degree program and have completed 90 or more semester hours or 135 or more quarter hours of undergraduate education.
● GS-7: Accepted into a master's or juris doctor program OR in the first year of a master's or juris doctor program
● GS-9: Complete 1 academic year of a master's or juris doctor program.
● Students currently in an undergraduate degree program, degree completion date MUST be December 2020 or later to be eligible.
● Students currently in a graduate degree program, degree completion date MUST be May 2020 or later to be eligible.

How to Apply
https://www.usajobs.gov/GetJob/ViewDetails/512144700

Marian Mason | Internship & Career Services Coordinator | coecareer@unlv.edu | https://unlv.edu/engineering/jobs
UNLV, Howard R. Hughes College of Engineering