INTERNSHIP FLIGHT OPERATIONS AND DRONE PILOT

Posting ID: IN1992538F

Company: The Nevada Institute for Autonomous Systems

Position Type: Part-Time

College Major(s): Civil Engineering (CEE), Construction Management (CEM), Mechanical Engineering (ME), Electrical/Computer Engineering (EE/CpE), Computer Science (CS), Entertainment Engineering (EED)

Company Website: http://nias-uas.com

Work Location: 6785 S Edmond St Las Vegas, NV 89118

Salary: N/A

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

OVERVIEW

The Nevada Institute for Autonomous Systems (NIAS) is one of seven Federal Aviation Administration (FAA) designated test sites in the United States. NIAS is the leader among the test sites having been selected for each NASA technical change level demonstration and the recent FAA UPP demonstration. NIAS has successfully operated drones Beyond Visual Line of Sight (BVLOS) in the downtown urban canyon environment of Reno, Nevada. NIAS promotes the drone industry here in Nevada. Come and immerse yourself in this emerging field that will drive the future of package delivery, urban air mobility including drone taxi service, and many, many other fields including law enforcement. Send your resume and weekly availability (Days/Times) to Blair.Smith@nias-uas.com

Roles and Responsibilities
Study to become a Part 107 licensed Drone Pilot, Assistant Program Managers with project planning and project management.

Education and Qualifications
Motivation and willingness to learn drone industry and learn to fly drones; must be able to pass background checks for building access.

Preferred Skills
MS Office

How to Apply
blair.smith@nias-uas.com (send resume)

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