

Job Title: Planetary Scientist/Celestial Researcher

Job Description:

LaMont Aerospace Inc. is seeking qualified candidates to join our team in Houston, TX office near the Johnson Space Center. The ideal candidate will fill the position of Satellite Science Director within our growing company. In this role, the individual will be responsible for defining science requirements, designing science missions, generating proposals, developing strategic science campaigns and building coordinated cohorts of scientist for utilizing nano and micro satellites to perform focused celestial and planetary research.

The Satellite Science Director will perform the following responsibilities:

- Develop new approaches for satellite operations, planning, and scheduling. Develop research and strategic plans to generate micro-satellite usage missions.
- Manage mission integration activities, such as science requirements generation, development and integration of new technology; support satellite hardware definition, design, fabrication, and testing for planned satellite missions.
- Represent LaMont at various conferences, boards, reviews and planning meetings within various levels of NASA, CASIS, Professional Organizations, Industry and management meetings.

Clearance:

Must be able to obtain basic background investigation.
Secret or TS-SCI is preferred.

Minimum Requirements:

Phd. in Physics, Geology, Geophysics, Planetary Science, Astronautics, Engineering or Biology with satellite engineering or design experience
2-10 years of research experience

Skills:

Possess excellent oral and technical writing skills
Strong proposal Writing skills is a must
Experience with NSF, NIH or other proposal writing is a must

Applicants Apply To: Forward resumes to lamontaerospaceinfo@gmail.com