

Lead Systems Engineer

DESCRIPTION

The Lead Systems Engineer will manage, support, and directly participate in the requirements definition and overall systems engineering of spacecraft and space mission development. Reports directly to CEO. As Lead Systems Engineer, you will build, manage, and support a small and energetic multi-disciplinary integrated product development team in the design, development, integration, test, launch, and mission operations for R&D and operational spacecraft.

EXPERIENCE

BS (MS preferred) in mechanical, electrical or aeronautical engineering and 5+ years program management experience. Must demonstrate a successful record of accomplishment and practical experience successfully managing, executing, and delivering complex technical and time critical projects on-time and within budget. Requires high degree of motivation, energy, and comfort-level working in a small entrepreneurial company.

REQUIREMENTS

Qualified candidates who have obtained their Certified Systems Engineering Professional (CSEP) certification are desired. Candidates with technical project management experience are also desired.

U.S. Citizen or permanent residency status required.

We offer competitive pay, comprehensive benefits and company ownership.

REPLY TO:

Please submit resume by e-mail (preferred), with job title in subject line, to info@instarsat.com, or by mail to: Careers, P.O. Box 3041, Durham, N.C. 27715-3041 Attn: Lead Systems Engineer