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## Job Search: Job Details

### Job Summary

**Company Job ID:** RUSAGDES124-431554  
**Job Title:** Principal Engineer-Tech Supp  
**Company:** General Dynamics Advanced Information Systems  
**Location:** US - MA, Pittsfield, 01201  
**AJB Reference Number:** 29234152  
**Job Start/End Date:** not provided  
**Job Type:** Regular  
**Job Classification :** Full Time  
**Hours/Week:** not provided  
**Salary Range:** not provided  
**Education:** not provided  
**Required Degree/Formal Training:** not provided  
**Required Licenses/Certificates :** not provided  
**Experience:** not provided  
**Company Homepage:** <http://www.gd-es...>

### More Information

America's Career InfoNet has information about jobs at the national level:

[General Outlook on the U.S. Job Market](#)  
[Additional Career Resources](#)  
[Wage and Trend information related to this type of job](#)  
[Profile of Massachusetts](#)

### Job Description

The selected candidate will provide technical expertise in the areas of equipment modification and installation documentation on the Mod 6/7 Program and on various similar development projects, functioning as a Principal Engineer on various Development Teams within the Fire Control & Weapon Training Systems Programs. The individual works with the IPT teams and provides technical solutions in defining the equipment modification & installation requirements and developing the documentation required by the Mod 6/7 Program. The candidate will be required to respond to engineering assignments by applying broad technical expertise, develop solutions to problems that require creativity and ingenuity, represent the organization as a customer contact and provide guidance to others assisting in the development of the documentation.

#### Responsibilities:

1. Lead and perform equipment modification and installation documentation requirements analysis activities.
  2. Lead the overall development of the equipment modification and installation documentation.
  3. Develop equipment modification and installation documentation.
  4. Provide technical information to the Mod 6/7 SPALT developer and designers.
  5. Contribute to project planning, execution, measurement and reporting.
  6. Some travel will be required. BS in Engineering Electrical or Mechanical is preferred or equivalent naval experience fire control, missile or launcher.
- Minimum of 5 years experience in SPALT installation and activities - both Shipyard and Tiger Team installation preferred.
- Knowledge and experience with development of specification documents is preferred.
- System testing knowledge & proven hands on experience with product development and test is preferred. Experience working with Product development teams is a plus. Excellent planning and leadership skills are required.

### Job Benefits

A benefit package may or may not be available. Request specific information from the employer.

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