Employer

Link

FAQ :: Home :: View Job

Tuesday September 26, 2006 04:53

**Career Fairs** 

Password:



**CACI** 

## CACI

501 Independence Pkwy Suite 325 Chesapeake, Virginia 23320

Contact: Connie Sale E-Mail: csale@caci.com Telephone: 757-321-3600 Fax: 757-321-3606

Web: http://www.caci.com

Display all jobs by CACI Company Description



## Clearance

Minimum Security Clearance Requirement: Not Specified

## The Job

**To Apply:** If you are not registered, <u>please register</u>. Only <u>logged-in</u> job seekers with a resume can apply for a job.

#### 9765

JOB OPENING SBLM Documentation Specialist Position Number: KM9765 Location: Dahlgren, VA

MUST BE A U.S. CITIZEN FOR SECURITY CLEARANCE PURPOSES CACI is an Equal Opportunity Employer

### Duties:

Perform studies concerning issues related to new targeting initiatives and new Fire Control System (FCS) capabilities for the Submarine Launched Ballistic Missile (**SLBM**) Program. Duties and responsibilities will include developing and preparing **SLBM** FCS fleet documentation products such as Newsletters and Training Targeting handbooks, and developing and preparing inputs to documents such as Officer Guides, Standard Maintenance Procedures (SMPs), Standard Operating Procedures (SOPs), and Technical manuals for our Navy clients. Responsibilities may also include receiving, reviewing, and preparing responses to Trouble and Failure Reports (TFRs) and 2-Kilos. Additionally, the successful candidate will be asked to attend with and/or represent our client at various design reviews and meetings. Occasional overnight travel may be required.

# **The Company**

#### Required Qualifications:

Must have or be able to obtain a DoD SECRET Security Clearance. Ideal candidate would be a former Submarine Missile Technician.

Bachelor's degree (in Computer Science, Math, Electrical Engineering or Information Technology) OR equivalent experience and two to four years of **SLBM** Fire Control System operational experience. Must be familiar with the documentation required to operate and maintain the weapon system. Must be familiar with the TFR and 2-Kilo/3M programs. Must have the ability to interpret and apply federal and military specifications and standards. Must be proficient in the use of personal computers.