NASC (Navmar Applied Sciences Corporation)

Electrical Engineer

Location: Warminster, PA

Job Description: Candidate will be responsible for the design, fabrication and testing of embedded microprocessor/microcontroller electronic assemblies with application to advanced underwater acoustic systems. They will generate implement circuit designs into functional hardware. They will generate software code for a variety of applications including real time acoustic data acquisition, signal processing, data telemetry and system operational control. Must be willing to travel aboard commercial aircraft and ships. Must be a U.S. citizen and eligible for a DoD Secret Level Security Clearance.

Education: BS in Electrical Engineering

Qualifications: Experience in the design, fabrication, development and testing of embedded microprocessor/microcontroller electronic assemblies and components, including real time software generation, PCB design, fabrication and test as well as documentation including test plan, test reports and program plans is desired but not required. Familiarity with Cadence PCB Design, MATLAB and LabVIEW.


Must be a U.S. Citizen and eligible to attain a DoD Secret level Security Clearance. Apply at the NASC website under the careers website tab:
https://chj.tbe.taleo.net/chj06/ats/careers/jobSearch.jsp?org=NAVMAR&cws=1

NASC (Navmar Applied Sciences Corporation) is an Equal Opportunity/Affirmative Action employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability, or protected Veteran