



Join an award winning, fast growing, dynamic company in providing the Federal Government, the Department of Defense and the Intelligence Community with acquisition support and the deployment of advanced technology and cutting edge complex systems; as well as intelligence, security & oversight support. Decision Technologies, Inc. has extensive experience in RF systems & missile sensors development, production transition, quality and reliability assessment, test & evaluation. We also have extensive expertise and involvement in intelligence analysis, strategic planning, and policy support. We match our capabilities to the needs of our customers to develop advanced technologies, deploy cutting edge sensor and combat systems, and deliver high-quality professional services. Join an experienced team providing exceptional support and leadership for our National interests.

<b>Position:</b>	<b>Mid-Level Radar Engineer-Scientist</b>
<b>Salary Range:</b>	<b>Commensurate with Experience</b>
<b>Location:</b>	<b>Dahlgren, VA</b>
<b>Position Status:</b>	<b>Full Time</b>
<b>Clearance:</b>	<b>Secret</b>
<b>Education Level:</b>	<b>Minimum Bachelor's Degree in Math, Computer Science or Physics</b>
<b>Relevant Work Experience:</b>	<b>Minimum 7 years with BS degree; Minimum 5 years with MS; Minimum 3 years with Ph.D</b>
<b>Other Requirements:</b>	<b>US Citizens only</b>

### **Position Description:**

Decision Technologies, Inc. is looking for an experience radar engineer to support the Dual Band Radar program.

- Radar System data collection and analysis
- At-sea radar system test support
- Support CVN-78 post-PSA testing and technical issue resolution for Dual Band Radar
- Proficient in use of Matlab
- Must be willing to work in Dahlgren or be willing to be there 3-4 days per week without travel reimbursement
- Must have ability to travel 25-50%

### **Experience Requirements:**

- Must possess strong organizational, planning, and time management skills and have the ability to work in a fast-paced, dynamic environment
- Strong engineering background in USN advanced radar systems, phased array radar systems or air search radar systems

**We Offer:**

- Competitive Salaries and Benefits Package
- Medical, Dental and Vision Insurance
- 401(K)
- Tuition Reimbursement
- Flexible Spending Accounts
- Short and Long Term Disability
- Vacation Time
- Advancement Opportunities
- Commuting Reimbursement