Ensuring Operational Overmatch for U.S. Soldiers on the Ground and in the Air

Night Vision and Electronic Sensors Directorate (NVESD) is hiring electrical, optical, mechanical and computer engineers, computer scientists and physicists with bachelor’s or master’s degrees to work at its Fort Belvoir, Virginia laboratory. NVESD offers excellent career advancement, hands-on technical assignments, and advanced degree training opportunities. Current U.S. citizenship is required. NVESD will be interviewing at VA Tech on 20 October.

Core Competency Areas at NVESD:
- Focal Plane Arrays
- Tactical Lasers
- Optics
- Real Time Image Processing
- EO/IR System Modeling, Characterization & Specification
- Countermine/Counter-IED

ABOUT NIGHT VISION

NVESD is “the U.S. Army’s Sensor Developer,” conducting research and development that provides Warfighters with advanced electro-optic and infrared sensor (EO/IR) technology to dominate the 21st Century digital battlefield. NVESD’s highly-trained scientists and engineers develop sensor and sensor suite technologies for air and ground intelligence, surveillance, reconnaissance, explosive hazard defeat and target acquisition under adverse and extreme environments both day and night.

For information about NVESD or further clarification on positions, please visit our webpage at http://www.nvl.army.mil or contact Genie Shires at eugenia.s.shires.civ@mail.mil, (703) 704-1140.