We are looking for the next generation of systems and software engineers to support the U.S. Army Communications-Electronics Command (CECOM) Software Engineering Center (SEC). Do you have experience providing software oriented support in the SATCOM, ISR, or Logistics domains?

Do you have an interest in cutting-edge communications technology and would like to start a career supporting the Army Space and Terrestrial Communications (S&TCD) Directorate? Do you have experience developing and coding advanced signal processors, radio waveform enhancements, using advanced modeling & simulation tools to design and solve network architecture questions, lead a team of engineers, or provide administrative support in a technology development and solutions focused environment?

Are you interested in working for the Army Research Laboratory, Vehicle Technology Directorate (VTD) conducting basic and applied research in the structures, propulsion, autonomous systems, and vehicle analysis for Army vehicles and robotic platforms?

If so, then come meet the Engility team! Hiring managers will be in attendance to conduct on-site interviews. We are looking for candidates with the below skill sets to join our high performance teams:

**SKILL SETS**

- SATCOM Domain Expertise
- ISR Domain Expertise
- Systems Engineering and Integration
- Foreign Military Sales
- Quality Assurance or Test & Evaluation
- Automated Testing
- Acquisitions Support & DAU certified
- SETA
- Waterfall, Agile development processes
- Languages: C/C++, C#, Java, Javascript, VB, .net, ASP, SQL
- System Administration: Linux, Solaris, Windows Server
- COTS: JIRA, Visual Studio, Eclipse, SVN, Confluence, APACHE TOMCAT, Clover ETL, Oracle Enterprise, Crucible, PrimeFaces, Subversion, Greenhopper
- Security Accreditation
- Network Engineers
- Requirements Development
- Software Support Activities
- Orbital Engineers
- Modeling & Simulation tools e.g. MATLAB, SIMULINK & DSP or other processors
- RF hardware configuration, measurements, test tools
- Broad range of radio and spectrum management architecture, engineering, and development

Engility values the privacy of our job applicants and will treat all applications with discretion.