**Position Title:** Engineer, Threat Radar Analysis and Modeling

**Location:** Charlottesville, Virginia at the National Ground Intelligence Center (NGIC)

**Clearance Requirement:** TS/SCI Security Clearance

**Status: FOR IMMEDIATE HIRE**

SE2S is seeking an Engineer to support the technical exploitation of foreign systems and subcomponents for current and future technology at the National Ground Intelligence Center in Charlottesville, VA. The candidate will assess scientific and technical capabilities, forecast and predict future capabilities and battlefield effectiveness, and create of high-fidelity models and simulations of systems. Analysts assigned to this task will conduct research, support written assessments, and write assessments (as needed on Radar technologies within the RSTA Branch. That analysts will provide expertise in the area of foreign radar technologies, capabilities, developments, and advancements.

**Job responsibilities include:**

* Conduct research/characterize threat radar, develop models/scenarios using available radar modeling tools (ECHO, GOTS radar tool) to support radar analysis efforts, and evaluate model performance.
* Conduct research to define the characterization and performance of a threat radar, and create finished radar models.
* Evaluate model performance to ensure it is in line with advertised capability.
* Some experience in C++ or Simulink is welcome but not necessary

**Education/Experience requirements:**

* Bachelor’s Degree or advanced degree in STEM
* Minimum of 3 years of related experience
* TS/SCI Security Clearance
* Preferred: a background in electro-magnetic waves

SE2S offers a highly competitive package of pay and benefits including Paid Time Off and Holidays, 401(K) match and flexible medical benefit plans for the well-being of you and your family. Applicants selected will be subject to a government security investigation and must meet eligibility requirements for access to classified information. For more information or to apply, email rmarshlack@stratsupport.com or visit [www.stratsupport.com](http://www.stratsupport.com)