**Position Title:** Aerospace Engineer

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

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

**Status: FOR IMMEDIATE HIRE**

SE2S is seeking an **Aerospace Engineer** to perform and manage the production of various products in coordination with project and program leadership at the National Ground Intelligence Center in Charlottesville VA. This position will research and exploit key data sources to assess capabilities of foreign Unmanned Aerial Vehicles (UAV) and Unmanned Aircraft Systems (UAS). The candidate will leverage knowledge of aerospace engineering and UAV/UAS to develop analytical assessments to developing systems technologies, combat environments, concepts of operation, and tactics to develop assessments of intentions and capabilities, limitations, and vulnerabilities of foreign UAV and UAS technologies. Candidate will fully inform and ensure discussion advantage across multiple threshold and objective requirements.

**Education/Experience requirements:**

* BA/BS degree in Aerospace, Aeronautic, or similar engineering discipline.
* Minimum of 3 years’ experience serving in a technical analytical role on DoD related programs and projects.
* Aerospace engineer with hands-on UAV experience OR at least five years of hands-on UAV/aircraft systems knowledge gained through piloting, maintenance, or operational planning.
* Understands the principles required for a UAV to fly and/or how to counter a UAV.
* U.S. Military experience is beneficial.
* TS/SCI Security Clearance

**Required skills:**

* 3-5 years of unsupervised experience in constructing and delivering presentations to senior leaders/customers.
* 3-5 years of unsupervised experience in researching technical publications, peer review studies, etc., and conveying the pertinent information to a customer via verbal or written communication.
* Senior staff experience through military staff experience, aviation maintenance operations experience, large company staff hierarchal experience, or project management experience.
* Demonstrated experience with Boolean search tools, Microsoft applications, and data management applications to be able to effectively research, present information, and ability to store/retrieve data using various IT solutions.
* Military operational experience or UAV development experience.
* Experience with programming, IT hardware, RF communications, etc.
* Determine technical omissions, discrepancies, and reliability of all-source material by applying known technical constraints on equipment operation or technology application, and extrapolating from established data on foreign equipment characteristics, foreign research, and development (R&D) and production capabilities.

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)