**Position Title:** Cloud Security Engineer

**Location:** Remote with quarterly travel to Fort Liberty, North Carolina

**Clearance Requirement:** Ability to obtain SECRET

**Status: FOR IMMEDIATE HIRE**

SE2S is seeking a Cloud Security Engineer to support our Artificial Intelligence/Machine Learning efforts, which include building and operating a build Machine Learning/ Artificial Intelligence (ML/AI) enterprise. This project supports command decisions regarding operations, best practices, and intelligence through analysis of traits, trends, open-source data, optimization models using machine learning and artificial intelligence. The selected candidate will support SE2S in recommending information technology solutions to resolve customer problems.

**Job responsibilities include:**

* Configure and tune a cloud-based IT security system to optimize performance and/or alerting.
* Integrate solutions with other technology solutions such as active directory, backups, networking devices, security solutions, as well as AI and ML projects.
* Design data flow and engineer data life cycle to determine how data is originated, enriched, stored, and disposed to meets compliance and business requirements.
* Produce documentation such as data flows, data dictionaries, user guides, or operating procedures, user guides, operating procedures, systems design document, disaster recovery documentation, etc.
* Interface with company executives as well as government technical management or executive level personnel.
* Familiar with the Army RMF/ATO process, DISA, and the DOD IT policies.

**Education/Experience requirements:**

* Bachelor’s Degree in related field
* Minimum of 3 years focus in the technical areas listed above
* Ability to obtain SECRET

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)