

JTL is representing a growing national leader in scientific and engineering research and development the Greater Washington DC area that is seeking Certified SAS Programmers at all levels.(must live in the area or relocate). Position supports DOD agency and salary is competitive.

The SAS® Programmer will support operational Requests for Support (RFSs), which may include but is not limited to: data extraction and analysis; facilitating sessions to establish metrics; assisting decision makers in risk assessments, prioritization, and weight elicitation; maintaining the metrics dashboard and data extraction to support assessments, providing modifications, updates, new metrics, and optimizations to the dashboard as directed; facilitating sessions to elicit guidance, subjective criteria on ordering, weighting, and metrics; providing leadership with quantitative organizational assessments to support functional evaluations. The SAS Programmer will provide analytical support to multi-intelligence teams, social analytical teams, and special operations analytical teams, which may include providing large-scale advanced analytics support, automatically collecting, parsing, data basing, and integrating relevant data in support of projects and study efforts, providing unstructured text processing and analysis, and/or using network analysis methodologies to support the mission. The SAS Programmer shall perform necessary hardware and software maintenance, support, and upgrades in support of analytic platform usage.

EXPERIENCE

The SAS® Programmer must meet one of the following degree-plus-experience criteria:

Must have at least a Bachelors Degree, but prefers Masters or Doctorate(Phd) and at least a year of experience of hands on SAS programming

(Acceptable degrees include: Operations Research, Applied Mathematics, Engineering, Science, Economics, Management Science, Computer Science, Mathematics, or Statistics.)

The SAS® Programmer must be a CERTIFIED BASE or CERTIFIED ADVANCED PROGRAMMER and shall have experience working with and analyzing large (millions of records) datasets, applying mathematical and statistical analysis techniques to real-world data, and programming in Base SAS®. The SAS® Programmer shall possess an ability to create complex programs in SAS that require multiple steps ingesting, parsing, transforming, and analyzing data.

Bryant Madore

New Business Manager

JTL Services, Inc.

Providing Staffing Solutions

Please note my new direct line:

Phone 919-267-9590

Email: Bryant@jtlservices.com

Web: www.jtlservices.com

Work Profile: www.jtlservices.com/bryant

Skype: bryant.madore