

Our IT staffing firm client, HGA Resources, is urgently recruiting a strong **SAS / Developers** for a hire opportunity in the Alpharetta, Georgia area. We need someone who has worked on mainframe, and also has solid communication skills as they will be working very closely with our business partners.

Duties:

- Translate business needs into data analysis and reporting solutions.
- Creates information modeling/analysis requiring advanced understanding of business intelligence tools, technical environments, metadata, information sources, and insurance services.
- Develops business requirements for initiatives to obtain superior information sources for economic modeling, analysis, and general research.
- May be accountable for user acceptance testing or production verification and sign-off.
- May manage analysts or specialists directly or on other teams aligned to Corporate Research initiatives and oversees workflow management.

Qualifications:

- Strong research, analysis, and information delivery skills required. Must have experience driving out and documenting business requirements and validating them throughout the project life cycle.
- Must have hands-on knowledge of statistical, QC and administrative reporting, as well as standard Microsoft Office applications (i.e. Word, Excel, PowerPoint, Project, and Access).
- Must also have strong analytical, communication, project management and problem solving skills.
- Must be a team player with ability to work effectively with people of varying backgrounds (Programmers, Business Analysts, Business Partners, Data End Users, and Senior Management).

Requirements:

- Must have a minimum of 3-5 years experience in Mainframe (TSO) + Unix technology/business support.
- Must be a self-starter who is comfortable and effective working with varying levels of guidance.
- Must have 3-4 years development experience of experience with SAS.

For immediate consideration of this position please send your resume and the best time to reach you HueyGerald@bellsouth.net today