

Job 6672: SAS Programmer

The American Institutes for Research (AIR) is a leading professional services firm with a growing software engineering and product development team. This group leverages its programming and statistical expertise to develop technology that helps improve the way AIR does business. Our statisticians conduct innovative research and have contributed many statistical methods towards the advancement of applied measurement and psychometrics, large-scale assessment, and social science and policy evaluation and analysis. We are currently seeking a SAS Programmer to join our Washington, DC office.

Responsibilities:

Responsibilities for the SAS Programmer position include, but are not limited to, the construction and manipulation of large-scale and complex datasets using SAS and the production of aggregate data sets and reports driven by project specific needs and reporting requirements.

Qualifications:

Qualified candidates will possess a Bachelors and a minimum of 3 years experience or a Masters with a minimum of 1 year of experience, preferably in a mathematical, statistical, or computer science field. Strong communication skills and the ability to meet deadlines in a fast-paced, multi-tasking environment are required. Position requires strong SAS programming skills with an emphasis on SAS Macros and SAS Proc SQL.

AIR offers an excellent compensation and benefits package, including a fully funded retirement plan, generous paid time off, subsidized garage parking, tuition assistance, and more. For more information, please visit our website at www.air.org. To apply, please go to <http://jobs-airdc.icims.com> and conduct a job title search. EOE.