

Db 084-15397

SAS Programmer - Boston, MA

A leading provider of financial services to the young adult population is looking for an experienced SAS programmer to work in the Risk Management Department. The ideal candidate will be a dedicated programming guru with experience working on improvement of computational efficiency of current processes; creation of macro tools to automate tasks usually performed during development of predictive models, such as automated variable transformation, automated real time model validation, and automated scorecard refreshes. This person will have a familiarity and critical assessment of other statistical modeling software packages and a desire to implement statistical programming concepts with these packages or other programming languages.

Responsibilities

- Administration of multi-user SAS server.
- Implement, test and maintain predictive models.
- Create SAS macros to automate reporting, database maintenance processes and data quality control procedures.
- Ad hoc analysis of data from various sources and platforms.

Qualifications

- BS or MS degree in Mathematics, Statistics, Computer Science or related field and 2+ years of work experience as a programmer / analyst.
- Expert analytical skills and attention to detail.
- Expert knowledge of SAS and advanced knowledge of SAS MACRO development.
- Computer programming background and awareness of common programming principles (data structures, recursion, computational complexity) is very important, as is knowledge of relational databases.
- Programming experience in C/C++ is preferred.

Salary: to \$75K

Refer to Job# 15397- email MS Word attached resume to Donna Bacon, donna@analyticrecruiting.com or register online at www.analyticrecruiting.com choosing Donna Bacon as your contact recruiter.