Paid Summer Internship -- SAS

Technical Student- Risk Consulting

Description:

Performs technical duties that include programming or testing for a specific project. Works on developing reusable components and specific tools based on SAS Risk solutions.

Qualifications:

Essential

- Must be enrolled in an accredited college or university seeking a Bachelor's
- Must currently be at a junior or senior in college.
- Academic experience in C, Java or programming in a third or fourth generation language.
- Experience with Unix and Windows operating systems.

Additional

- Knowledge of Relational and Dimensional data models.
- Excellent written and oral communication, analytical, problem solving and interpersonal skills, including ability to communicate with users with various technical backgrounds.
- Demonstrate good judgment in selecting methods and techniques for obtaining solutions.
- Ability to work independently and as part of a team.
- Candidates may be asked to provide a copy of their transcript.

Preferences

- Master's degree in Computer Science, Engineering, or related field.
- Statistics, quantitative background is a plus.

Additional Information

Resumes may be considered in the order they are received.

This position is a year-round opportunity. To be eligible to apply, you must be currently enrolled and/or taking classes towards a degree or diploma beyond high school on at least a half-time basis.

SAS employees performing certain job functions may require access to technology or software subject to export or import regulations. To comply with these regulations, SAS may obtain nationality or citizenship information from applicants for employment. SAS collects this information solely for trade law compliance purposes and does not use it to discriminate unfairly in the hiring process.

To apply, send resume (no cover letter needed) to  ryan.kabatchnick@sas.com