Are you interested in the emerging and hot fields of Big Data, Data Science, and Analytics?

KPMG provides Data Analytics and Data Science support to KPMG and their clients, in diverse industries, and services such as predictive modeling, natural language processing, data and text mining, financial modeling, healthcare claims analytics, with our in-house expertise, and Big Data capabilities. They play a role in both developing solutions and client delivery, and this is an excellent opportunity for those that enjoy the technical side of problems that are applied to real-world business problems.

KMPG is growing rapidly, and is looking for exceptional Data Scientists and Software Engineers for full time positions. The ideal candidate would have excellent technical proficiency, plus a high degree of communication and organization.

The primary focus is New York, NY, Dallas, TX, and Chicago, IL, however there are positions in Orange County, CA, and Denver, CO for well qualified candidates.

Software Engineer - Full Time positions.

Responsibilities:

- Work in teams to design, architect and build solutions to solve a variety of client problems
- Design and develop the technology platform on internal servers and the cloud to support big data processing and analysis
- Create processes for data extraction, data wrangling, deploying analytics
- Design visualizations and interactive user interfaces to make analytics consumable to business users
- Manage and maintain application servers for our production and development environment

Requirements:

- Minimum three years of software development experience over multiple programming languages and technologies
- BS/MS/PhD in Computer Science, Math, or related fields from an accredited college/university
- Strong experience in at least one of the following fields: .NET, Hadoop, Storm, Data Visualization, Natural Language Processing, or Information Management.
- Able to work efficiently under Unix/Linux environment, or .NET
- Experience with source code management systems like GIT, SVN

Software Engineer (Link to apply)

** Note: If you are interested in multiple locations, please note so in your resume.