Quality Informatics Intern

Overview:

In this role, the intern will provide analytical and organizational support as well as assist in developing data solutions and implementing the initiatives of the Division of Quality & Safety of Memorial Sloan Kettering. An internship with MSK is a chance to make a real contribution while learning how to work in a fast-paced, collaboration-oriented environment. This opportunity is ideal for people finishing their junior or senior year of college, Master's candidates or for recent graduates. Internship roles are paid positions. During the internship, you will build on your skills in effective data visualization, data stewardship, a variety of databases, analytics, and applied statistics all within the healthcare context. You can expect to work with real tools on real data to serve real needs.

Requirements:

- Statistics, mathematics, computer science, engineering, and related majors preferred
- Experience with programming and data analysis
- Familiarity with tools such as Python, R, SQL, or C# is desired
- Understanding of quantitative and qualitative methods
- Excellent verbal/written communication skills

As an Intern you can expect to gain:

- A deeper understanding of how healthcare organizations work with data
- Greater knowledge of statistical programming
- Tools and skills to work among a team of analysts
- How to take a problem and solve it with data

CVs can be directly emailed Patrick Samedy at samedyp@mskcc.org