Overview:
SMG develops the algorithms, software systems, and visualizations to deliver timely, actionable location-based business intelligence to a growing list of national and regional brands.

Responsibilities:
As a summer intern on our Data Science team, you’ll see code you write go live every week, analyzing, and acting on data received from hundreds of thousands of consumers. Through this opportunity Big Data philosophies and software will be applied to integrate these data feeds and support more efficient and effective business decision-making. Successful applicants can expect to work closely with a mentor to apply statistical regression models, machine learning, clustering, Bayesian classification, text analytics, advanced geo-spatial analysis and experiment design to real-world business problems.

Qualifications:

- Ideal candidates will be working toward a BS or an MS degree in Computer Science, Electrical Engineering or related science/engineering field.
- Junior or Senior+ level software, systems or electrical engineering experience
- Experience with Python, Spark and database technologies including DynamoDB, Hive, Elasticsearch
- Analytic skills to characterize BigData system performance and to identify design improvements
- Familiarity with cloud platforms and services including Spotfire, Tableau, Amazon Mechanical Turk

To view the job posting and apply visit: [https://careers-servicemgmtgroup.icims.com/jobs/1397/data-science-summer-internship/job](https://careers-servicemgmtgroup.icims.com/jobs/1397/data-science-summer-internship/job)

For more information, please email Kaylee Smith: ksmith@smg.com.