

Lubrizol

We're all about: Growth — Innovation — People



Career Opportunity for an Analytics Statistician

Use your statistics, data science & computing skills to impact global decision making!

Who are we?

Lubrizol, a Berkshire Hathaway company, is a technology-driven global company that combines complex, specialty chemicals to optimize the quality, performance and value of customers' products while reducing their environmental impact. Lubrizol produces and supplies technologies to customers in the global transportation, industrial and consumer markets.

Lubrizol isn't a common household name to most people, so it might surprise you that our products and technologies are in things you use every day, like the surfaces you touch, fluids in your vehicles, the shampoos and soaps you use, medicine you take, the clothes you wear, and in electronic devices and plumbing systems in your home.

Analytics Statistician Responsibilities:

- Support R&D data analytics systems including day-to-day operations and troubleshooting
- Write code to process, analyze, and address database and system issues
- Create predictive models by mining complex data
- Collaborate and consult with data scientists and subject-area experts on statistical, data mining, and visualization problems and algorithms, and on system design and implementation

What skills do you need for success?

- BS or MS degree in statistics, data science, analytics or closely related field
- Education in applied statistical methods and software
- Expertise in one or more programming languages such as C++, Python, Java; knowledge of JavaScript, relational databases and SQL is an added plus
- Creativity and curiosity with the ability to learn and apply new concepts quickly
- Ability to interact effectively with a wide variety of scientists

Located in a suburb of Cleveland, Ohio, this opportunity is open to both early and mid-career candidates including those currently studying and available to join in 2017.

Please visit Lubrizol.jobs (reference job #21623) to apply