

## Data Scientist

**Location:** South Bend, IN

**Type:** Full-Time

Do you love data? Do you enjoy building algorithms and products to deliver data-driven insights? Do you love to code? Are you curious? Are you a fanatic about user experience? Then, Aunalytics, Inc. is looking for you.

### Who We Are:

The science of analytics is impacting hundreds of industries and applications by helping organizations to increase revenue, decrease expenses, reduce risk, or improve productivity. Aunalytics is a funded and exciting start-up innovating and delivering on next generation tools and solutions for analytics. Our environment is fast-paced, growing, and dynamic.

Aunalytics is looking for talented, enthusiastic candidates to join our team. We are an exciting start-up with a highly collaborative environment delivering high-powered analytics. Data scientists at Aunalytics are building the next generation data science platform and are rapidly solving the business problems and delivering value.

As a member of the Data Science team, you will be responsible for developing and applying data science algorithms to answer the big questions for businesses and make a positive impact. You will be responsible for designing and developing experiments to test new ideas and deploy them. You will help develop applications that leverage our expertise. Our solutions are at the bleeding edge of Data Science, and Aunalytics offers an exciting and collaborative environment to engage on some of the greatest challenges facing businesses today.

### Preferred Skills:

- M.S., or PhD in a quantitative discipline: computer science, statistics, operations research, applied mathematics, engineering, mathematics or related quantitative fields
- Programming environment and languages such as: Node.js, Python, R, Javascript
- Prior research or development experience working with data and solving problems with data
- Strong working knowledge of machine learning and statistics
- Data Visualization skills are a plus
- Creativity to apply concepts to real world problems
- Ability to learn quickly in a fast-paced environment with a frequently demanding schedule
- Excellent verbal and written communication skills
- Ability to work in a collaborative environment
- Inquisitiveness and an eagerness to learn new technologies and apply concepts to real world problems

### What's In It For You?

- Competitive salary
- Opportunity to work with cutting edge technologies and the best and brightest data scientists
- Opportunity to work in a fun, casual environment with top researchers and thought leaders in the analytics field
- Chance to work with a rapidly expanding company

### To Apply:

Please email your resume to Mary Jo Ogren at [mjogren@graham-allen.com](mailto:mjogren@graham-allen.com).