### **Job details** Treblecleff Industries in Durham, North Carolina, is a custom manufacturer of automotive parts. We’re seeking a data analyst who is an expert in data acquisition, statistical analysis, review, and visualization to help us grow our product lines and business productivity.

### This position is a key part of Treblecleff’s IT operations and will provide expertise in multiple areas, including: creating client deliverables, conducting marketing analysis, researching initiatives, providing client support, and establishing market strategies. The analytics manager also serves as a technology resource, assisting with databases, pipelines, and other data infrastructure.

### **About the company** Treblecleff Industries has been in business for over 50 years as a leading service provider for beading, slotting, drilling, flaring, flattening, notching, piercing, and threading. We are a large manufacturing company run by multi-talented staff who are experts in many areas. If you like challenges and growth opportunities, then this is the right job for you.

### **Role**

* Gather and analyze data in support of client deliverables, including, but not limited to: competitive product analyses, production performance analyses, and HR pay-for-performance assessments
* Generate detailed analysis reports and deliverables for all levels of management
* Develop tools, templates, and analytical models to support consistency and quality across multiple product lines
* Collaborate with subject-matter experts to create and publish business intelligence, performance, and KPI reporting
* Provide direct daily supervision and oversight for analyst teams (data, reporting, business)
* Support marketing and business development through campaign/prospect research, data mining for new initiatives, performance tracking, and management reporting
* Conduct quality control initiatives to ensure adherence to security protocols

### **Benefits** *Our compensation packages are competitive, commensurate with experience, and include an annual salary and bonus, full coverage insurance, and vacation time.*

* Job type: full-time
* Salary: $98,000.00 to $138,500 annual
* Additional compensation: health, dental, vision, life
* Retirement: 401(k)

### **Qualifications**

* Bachelor’s degree (math, science, IT)
* 5+ years of data analysis experience
* Proven leadership experience, minimum 2 years
* Extensive experience with statistical models
* Strong analytical and reporting skills
* Microsoft Certified: Data Analyst Associate (preferred)
* SAS Certified Advanced Analytics Professional Using SAS 9 (preferred)