What makes Gartner a GREAT fit for you? When you join Gartner, you’ll be part of a fast-growing team that helps the world become smarter and more connected. We’re the leader in our industry, achieving double-digit growth by helping clients make the right decisions with business and technology insights they can’t find anywhere else. Our associates enjoy a collaborative work environment, exceptional training and career development — as well as unlimited growth potential. If you like working with a generous, supportive, high-performing team, Gartner is where you want to be.

Gartner Digital Markets is an innovative web-focused business that provides demand generation services for the software industry. Our three web properties—Software Advice, Capterra and GetApp—serve as the TripAdvisor or Yelp of business software.

We’re looking for an experienced Data Analyst who will work in our Software Advice office in Downtown Austin. This valued team member will help us use data to solve operational issues and guide various teams to understand the stories that the data tells about the way we work and how we can improve.

What you'll do:

* Have end-to-end responsibility for leading projects focused on extracting, merging, analyzing, processing and managing large sets of data across multiple, disparate databases
* Be responsible for maintaining analytics plans
* Be able to work in teams and collaborate with stakeholders to define requirements
* Make decisions independently on analytical problems and methods
* Be able to identify and suggest novel areas of future work for themselves or the team
* Working with Product Owners and Business Owners to go through data sets and finding issues and patterns
* Suggest Building out new reporting system capabilities
* Ability to interface directly with Business Owners, understand reporting requirements
* Ability to report on data (via various mechanisms: SQL reports, CSV / Excel extracts, PowerBI)

What you'll need:

* Bachelor's degree in Math, Statistics, or a related field
* Experience processing structured and unstructured data
* Experience querying databases in SQL
* Experience with Web Analytics tools (e.g. Google Analytics, etc.)
* Knowledge of programming languages (Python, R) preferred
* Attention to detail and demonstrated ability to detect and resolve data/analytics quality issues