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Example of Data Staff Job Description

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Our growing company is searching for experienced candidates for the position of data staff. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for data staff

- Key thought-partner with business stakeholders
- Suggest appropriate analysis, ideas and data points to help drive business decisions
- Lead and execute analytics problems end-to-end
- Translate complex business requirements into a roadmap with key milestones and deliverables
- Serve as technical "go to" person for our core technologies
- Leads requirements gathering activities with functional customers across the company, while balancing their needs with adherence to the Enterprise Standard Translates high-level business requirements into detailed functional and technical specifications
- Provide technical expertise in ETL tools (ODI, Informatica) and mapping tools (FDMEE)
- Partner with Cyber Security and Technology Risk teams to solve problems and identify trends and opportunities
- Work closely with various integration efforts and identify opportunities for data quality/governance controls to improve data integrity and operational excellence Develops detailed analysis, design, construction and testing specifications ensuring technical compatibility and integration
- Partner with business analysts and engineering to enable decision support and key customer insights across the TurboTax product lineup experience

- Experience working with large data sets and distributed computing tools a plus (Map/Reduce, Hadoop, Hive, Spark)
- Risk, anti-fraud, and payments systems in general
- Build ML models to power real-time risk decisions regarding payments and money movement for small businesses, and recommend the best financial outcomes and actions for consumers
- Create and refine features from the underlying data
- BS, MS, or PhD in an appropriate technology field (Computer Science, Statistics, Applied Math, Econometrics, Operations Research)
- 1-3+ years' experience with a general-purpose programming language