Our growing company is looking for a data systems engineer. 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 systems engineer

- Conduct source system and data quality analysis
- Extract, transform, and load data into Enterprise Systems and Reporting tools
- Change management and creation of other supporting documentation for applications
- Able to define metrics that need to be collected to determine usage and effectiveness
- Develop approach to extract metrics from database structures, primarily SQL
- Facilitate end-user procedures development related to systems' usage
- Conduct data investigations across multiple integrated systems
- Participate in business process re-engineering activities
- Participate in system integration testing and data verification
- Document all procedures related to position

Qualifications for data systems engineer

- Deliver on business functionality while also making infrastructure improvements
- Experience working with relational databases (preferably Oracle)
- Provide technical and management support to determine Navy's use and employment of distributed Multi-INT fusion architecture capabilities
- Understanding of messaging / queuing systems
- Experience with large scale paradigms (Hadoop, Map Reduce, Hive, Pig),

• DoD 8570 Certification, including Security+, CASP, CISSP, or CISM or obtain within 6 months of hire