Our growing company is looking to fill the role of senior analyst, systems. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for senior analyst, systems

- Attend development team scrum meetings to answer design and business requirements related questions
- Provide accurate estimates of effort and timelines for completion of assigned tasks and workload to achieve deliverables and goals, delivering on time and on estimation for small to large projects
- Create and deliver articulate and effective oral presentations to a variety of audiences, large or small, internal or external
- Regularly convey status to stakeholders and management
- Design, develop, analyze, and modify existing computer systems
- Analyze user requirements to improve computer systems
- Review new functionality to be implemented in the application
- Test computer systems and correct errors to meet required specifications
- Collaborate across business units with Architects, Systems Analysts and Technical Leads on the System Design to provide desired System of Systems functionality
- Identify and evaluate technical design alternatives to achieve desired functionality with approval from the appropriate Technical Leadership

Qualifications for senior analyst, systems

- CFA certification is a plus
- Minimum 10 years of experience providing strategic planning, systems

- Demonstrated experience providing complex analysis and recommendations at the Headquarters and enterprise levels
- Understanding of organizational motivators and impediments to conduct Enterprise-wide consolidation efforts
- Knowledge of cloud computing technologies and recent DoD initiatives to adopt commercial cloud capabilities
- We are looking for SSE who will be responsible for delivering best in class reporting and analytical services, through application of processes and tools/technologies