Our company is growing rapidly and is looking to fill the role of engineer systems, senior. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for engineer systems, senior

- Developing specifications to ensure higher quality products
- Leading engineering design team in technical design reviews and design test strategy definition, technical risk analysis, and IB defect assessments
- Driving installed base process simplification to enable more efficient and consistent program/project execution
- Actively resolving complex technical design failures including root cause analysis, design enhancement proposal, verification test planning, and execution of design improvements
- CAD Administrators
- CAD Operators/Engineering Technicians
- Administration, maintenance and monitoring of the various Unix systems and the services that run on them (e.g., Banner [ERP], application web services, file services, and backups)
- Provides expert problem analysis and management, including communication of issues and solutions with team members and appropriate staff
- In consultation with management, develops system strategies to support the needs of the College
- In tandem with team, works to maintain ERP enterprise software systems

Qualifications for engineer systems, senior

- Demonstrated ability to translate requirements into actionable results
- In depth technical and domain knowledge of the program and vision

- Demonstrates flexibility to adapt to constantly changing requirements and situations
- Of cybersecurity solutions
- 15+ years of strong demonstrated Space Vehicle and/or Launch Vehicle propulsion system life-cycle development to include design, build, test, integration, and turn-over to operations