Our growing company is searching for experienced candidates for the position of lead system engineer. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for lead system engineer

- Interact with marketing / sales, quality organization and customers per project
- Share information and promote open dialogue
- Develop and maintain test automation for embedded devices, based on the developed test strategies
- Design and execute integrated system/scenario tests
- Identify, reproduce, and isolate issues found, and see issues through closure
- Stay informed on customer and industry trends regularly integrating into ongoing testing
- Solid understanding of SQA methodologies & practices
- Build automated test tools & reporting mechanisms
- Be a vocal proponent for quality (internally and externally) in every phase of the development process
- Oversee daily issue resolution management across phone support team

Qualifications for lead system engineer

- Data sharing policy research and documentation
- Experience with DoD data sharing indicatives
- Software project planning and execution
- Systems engineering document development
- BS in Engineering or related Advanced Degree proffered
- Minimum of 15+ years' of product design experience in the medical device