General Electric
https://www.ge.com/

POSITION TITLE: Software Engineering Specialist

POSITION LOCATION: Minden, NV

POSITION DESCRIPTION:
General Electric (GE) is looking for Software Engineering Specialist to join the Baker Hughes (a GE company) team. The Software Engineering Specialist will work as a valued team member of an Agile software development team and will work developing high quality software products that meet customer needs in a competitive and exciting work environment. As a team member, the successful candidate will contribute to the team’s delivery of high quality software from design, code development, testing, and then through release. Duties include, but are not limited to:

- Being accountable to functional business for project objectives
- Being a member of a New Product Introduction (NPI) team developing engineering solutions that meet product solutions
- Ensuring code quality is maintained and organized with automation
- Supporting other GE businesses with growing technical expertise

DESIRED QUALIFICATIONS:

- Bachelor’s degree in Science, Technology, Engineering, or Mathematics (STEM)
- Basic familiarity with Test Driven Development and experience in automated API-based testing
- Familiar with Agile concepts, preferably Scrum
- Experience in languages such as C++, C#, Java, XAML, and HTML5
- Working knowledge of relational databases
- Working knowledge of object-oriented programming
- Approximately one year of software development or equivalent
- Strong oral and written communication skills
- Strong business analysis and problem solving skills
- Evaluates products and processes to assure compliance; measures the impact of trends (cyclical or a shift) and takes action relative to product value position and overall strategy
- Ability to interact at all levels of the organization and with other GE businesses
- Ability to work with cross-functional teams to help build effective processes
- Proactively identifies and removes project obstacles or barriers on behalf of the team
- Articulates the story, uses two way communication, and influences outcomes and on-going results
- Can effectively manage multiple work streams and demonstrate critical thinking skills
- Proactively engages with cross-functional teams to resolve issues and design solutions using critical thinking and analytical skills and best practices
- Influences and energizes others toward the common vision and goal; maintains excitement for a process and drives the new directions of meeting the goal in the face of unfavorable odds and setbacks
HOW TO APPLY:
Interested applicants should apply online.