



TM GE Automation Systems LLC

Office: 1325 Electric Road, Suite 200, Roanoke, VA 24018 USA
Mailing Address: 2060 Cook Drive, Salem, VA 24153 USA

Job # EE4608

Job Title: Engineering Excellence Program – Sales Application	Location: Roanoke, VA, USA
---	--------------------------------------

Business Unit/Department:
Technology

Job Responsibilities:

In this position you will participate in the Engineering Excellence Program (EEP) within TM GE Automation Systems. Participants in the program will receive on the job training, rotate through the four (4) Business Units (General Industries, Metals, Paper, Material Handling), and gain exposure to system commissioning at customer sites, including international locations. In this role you will design, develop, and test hardware control systems for various industrial drive and industrial control applications. You will also design, code and test computer and/or industrial controller based automation systems for industrial applications. EEP candidates will work with other control engineers to integrate unit level software modules into overall systems, and work with application and system engineers to demonstrate that engineered functions meet customer requirements as defined in project specifications. EEP participants will support structuring and standardization initiatives by using structured modules (when available), contribute to the library of structured/documented functions when possible and support site commissioning activities as required.

Minimum Qualifications:

- BSEE is required, however BSME with control and automation coursework will also be considered
- Relevant classroom training in control system theory, supervisory software development, data base design and management, or software engineering.
- Strong interpersonal skills.
- Self-motivated and innovative.
- Ability to make and keep commitments.
- Effective communication skills

Desired Qualifications:

- Master of Science in Electrical Engineering or Mechanical Engineering
- Experience with the GE and/or Toshiba families of drive and control products
- Experience with multiple programming languages.
- Field engineering experience.
- Relevant work experience in the areas of control system theory, supervisory software development, data base design and management, or software engineering.

Direct Link to online application <http://www.tmge.com/hr/app.php>

In order to be considered for a job opening, all applicants must complete an on-line job application, in full, for each job opening. A resume can be attached to the on-line application but is NOT considered a substitute for the information in the application. Applications are not accepted for positions not posted. Current Job Listings, along with our application can be found on our Website at www.tmge.com, click on Career Opportunities. **WE ARE NOT CURRENTLY OFFERING SPONSORSHIPS FOR THIS POSITION.** Please, no telephone calls.

We are an Equal Employment Opportunity Employer & Affirmative Action Employer

