Automation GT

Automation Controls Engineer Job Description

<table>
<thead>
<tr>
<th>Job Title:</th>
<th>Automation Controls Engineer</th>
<th>Position Type:</th>
<th>Full Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location:</td>
<td>San Diego County</td>
<td>Travel Required:</td>
<td>25%</td>
</tr>
</tbody>
</table>

Applications Accepted By:

Fax or E-mail:
(760) 741-7269 or careers@automationgt.com
Subject Line: Attention: [Careers RE: Automation Controls Engineer Position]

About Automation GT

Headquartered in San Diego County, California, Automation GT provides a progressive and positive work environment. We value our employees and encourage both personal and career growth. Our advanced technology environment presents employees with challenging and satisfying work backed by our core values of hard work and respect in an inclusive environment of diverse, committed and highly accomplished people.

Automation GT offers staff members a compelling package, which includes competitive base pay and bonus opportunities, superior benefits, an outstanding work environment and opportunities for career development. Through these comprehensive offerings, every individual has the chance to achieve significant growth, both financially and professionally.

Job Description

Responsibilities:

Electrical
- Develop electrical design, schematics and drawings in AutoCAD
- Interpret mechanical design drawings for electrical requirements (e.g. SolidWorks)
- Research supplier products for assembly components
- Help establish new and maintain existing standards
- Develop electrical bill of materials
- Power up electrical systems and configure hardware per application specifications
- Check quality of assemblers and technicians work and respond to inquiries during assembly
- Work with Sales Engineers to provide input with quote preparation as required

Software
- Design and develop software applications based on given requirements and specifications
- Understand client requirements for GUI/communication interface, networking and create specifications based on these requirements
- Review, repair and redesign legacy code
- Troubleshoot issues with existing company installed systems
- Write user manuals to communicate functionality of company developed programs
- Technical writing including Software Management Plan (e.g. SDS, SRS, Test Plan, Traceability)
Matrix, User/Operating Manual with Troubleshooting Guide, Spare Parts List with Vendor Part number ...

- Requirement Reviews – Participate in reviews and work with Systems Engineering to ensure proper implementation of features

**General**
- Comply with the company safety procedures. Live the company culture of integrity and professional competence
- Provide timely and detailed status updates
- Quality – Ensure standards are maintained in a highly regulated, process driven environment
- Must be able and willing to travel and work at customer sites
- Must be available and willing to work overtime, weekends, and holidays to meet customer project commitments
- Involved in the recruitment of new staff
- Help Train/Orient/Bring Up to Speed new employees

**Minimum Experience/Education Qualifications:**
- BA/BS degree in engineering or related discipline (BSEE degree preferred)
- 5+ years of experience in the automation industry
- Proficient in Design/Drafting Tools AutoCAD and SolidWorks
- Programming Logic Controllers (PLC) (e.g. Allen-Bradley, Siemens)
- Configuring and designing HMI/OIT systems (e.g. Allen Bradley, National Instruments, Maple Systems)
- Familiar with Industry Standards UL and CE
- Familiar with Vision Systems (e.g. Cognex, Keyence)
- Familiar with various Motion Controllers/Actuators (e.g. IAI, Yasakawa)
- Experience and skill in troubleshooting control system issues

**General Skills/Qualifications:**
- MS Office 2010 (Excel, Word, Outlook) and general computer literacy
- Excellent written and oral communication skills
- Must be a self starter, team player, work well with others and have a positive attitude
- Must be a creative thinker, results oriented, focused, and attentive to detail and accuracy
- Must have ability to prioritize, multi-task and meet deadlines
- Sharp, quick, dedicated and innovative problem solver
- Core values and continuous self improvement
- Must be organized, detail oriented, and able to think designs through completely