



Position Imaging Inc

Smart Package Room®

| | | | |
|---|----------------------------------|---|------------------------|
| Job Title: | Senior Embedded Engineer | Job Category: | Individual contributor |
| Department/Group: | Engineering | Job Code/ Req#: | Job Code/ Req# |
| Location: | Stratham NH | Travel Required: | Travel Required |
| Level/Salary Range: | | Position Type: | Full Time |
| HR Contact: | Michael Rowell | Date Posted: | 8/24/17 |
| Will Train Applicant(s): | Will Train Applicant(s) | Posting Expires: | Posting Expires |
| External Posting URL: | www.position-imaging.com/careers | | |
| Internal Posting URL: | | | |
| Applications Accepted By: | | | |
| FAX OR EMAIL: 603-373-0945 or miker@position-imaging.com Subject Line: Product Specialist | | MAIL: Michael Rowell Position Imaging Inc 2 Marin Way Unit #3 Stratham, NH 03885 | |
| Job Description | | | |
| Electrically focused engineer working within the systems group. Works closely with the electronics group to define, specify, and test all communication components of the system. You will also be asked to design, develop, and test new electrical components. | | | |
| QUALIFICATIONS AND EDUCATION REQUIREMENTS | | | |
| Valid US Passport and valid drivers license BS degree/foreign equivalent in Information Systems Engineering/Communication Engineering/Electrical Engineering MS degree a plus 5 years of work experience | | | |
| PREFERRED SKILLS | | | |
| Experience evaluating electrical components, prototypes, and consumer electronics development prototypes. Extensive programming experience with embedded languages (C, C++, Assembly, etc.) Extensive experience in developing system level analysis or RF communication systems Extensive use of electronic development and test equipment (debuggers, emulators, oscilloscopes, logic and spectrum analyzers, etc.) Significant hands-on experience with electronic circuit boards, and PCB prototyping equipment Experienced in prototyping languages (Matlab, Simulink, Mathematica, etc.) | | | |
| ADDITIONAL NOTES | | | |
| The Ideal Candidate will be an organized self-starter with attention to detail and quality. He/She will possess exceptional written and verbal communication skills. He/She must also work well within a team environment. | | | |
| Reviewed By: | Name | Date: | Date |
| Approved By: | Name | Date: | Date |
| Last Updated By: | Michael Rowell | Date/Time: | 8/24/2017 11:00 AM |