



Beacon Industries (Newington, CT) is now expanding its Quality department and is searching for a qualified **CMM Programmer**. The person in this role will be responsible for generating and verifying the programs using the latest version of PC-DMIS, while working with Engineering to ensure program conformance and Quality Standards are met. The ideal person for this role will have over 3 years' experience working within the aerospace manufacturing field in a CMM Programmer capacity within the Quality department, and be looking for an opportunity to grow with a progressive company!

ESSENTIAL FUNCTIONS AND RESPONSIBILITIES:

- Responsible generating CMM programs online and offline using UG CAD models and/or blueprints.
- Optimizing the utilization of our CMM resources for the inspection of products.
- Uphold revision control of programs and revise existing programs into Master Programs Library
- Perform product inspections as a working member of the QA & Inspection Team.

QUALIFICATIONS:

- Ability to program and operate our Brown & Sharp DEA, Scirroco, Validator, and Global CMM's with PC-DMIS CMM software.
- Must be able to program off-line with PC-DMIS using UG CAD models and/or blueprints.
- Excellent metrology skills, proficient with reading blueprints, GD&T interpretation and application, working knowledge of SPC, and the ability to analyze and summarize data into a management format.
- Proficient in Quality Engineering skills relating to system maintenance and ISO reporting.
- Minimum of 3 years of experience in Aerospace Manufacturing environment.

BEACON EMPLOYEES ENJOY:

- Career opportunities in Advanced Manufacturing
- Friendly & Professional Work Environment
- Strong Compensation Packages
- Lucrative Shift Differential Pay for 2nd shift
- Generous Paid Time Off & Paid Holidays
- Excellent Health Benefits Package
- Plus 401K & Tuition Reimbursement

If you're looking to join a company that can give you the opportunity to work with a team of skilled professionals, state of the art machinery, aerospace-grade materials, and cutting edge technology...look no further. Our production team and machinists manufacture some of the most complex parts in our industry, and now you have the opportunity to join our team!

For consideration, please send a copy of your resume to HR@beacongp.com and complete the application process.

ABOUT US:

Beacon Industries has built its reputations within the aerospace industry for being a world class manufacturer of major rotating components, supporting turbine-engine OEM companies around the world. We manufacture and supply our customers with the most complex components, built to their exacting standards, by some of the most experienced people in the aerospace manufacturing industry - and this is the main reason for our continued success.

For over 65 years, our customers have trusted Beacon to manufacture their products. This trust and responsibility has been earned over the years by supplying quality parts, on time, and within budget. Beacon is able to provide this level of service due to its unique capacity in Broaching, Grinding, CNC turning, and (5 axis) milling supporting the manufacturing of small and large parts alike. We have an array of supporting services in-house which include Design, Programming, and Quality Engineering support.

In addition to and in support of our these resources, Beacon has a full complement of precision machinery and conventional equipment paired with an wide selection of in-house services which include CMM, FPI & MPI NDT Inspection, Spin Balance Testing, Shot-Peening, and much more!

Beacon Industries is a privately held, woman-owned company, and is a US DOD classified small business with NADCAP, ISO9001-2008 and AS9100C certifications.

Beacon Industries offers competitive wages and benefit packages plus 401K, tuition reimbursement, and second shift differential pay.

Beacon Industries is an Equal Opportunity Affirmative Action Employer. EOE M/F/D/V

Only those who meet the minimum qualifications will be contacted for an interview.

Please, no telephone calls from search firms or headhunters.