

Methods Programmer I

Job Purpose:

A Methods Programmer has the ability to operate and generate and manipulate code programs for automated through-hole equipment. Component knowledge is essential to machine programming and operation. Routine maintenance on machines is required. Interaction with customer service representatives and customers may be required. Employees work from written instruction with minimal supervision. Programmers are required to be able to interpret schematics, B.O.M.s, E.C.O.s, and prints. Software specific training is required and may be provided. Knowledge of multiple software packages (Aegis) is preferred.

Job Function:

Programming Generation (75%)
Process Development (15%)
Technical Support (10%)

Job Requirements:

High School diploma or GED required
Software specific training required (provided)

Knowledge, Skills and Abilities:

Basic math skills
Ability to read/write English
Excellent communication skills
Good computer skills
Ability to read schematics and prints

Cirtronics Corporation is an ITAR registered corporation. Candidates must be able to demonstrate upon hire that they are either US Citizens or lawful Permanent Residents of the US.

**Please Note: Critical functions of this job are defined above. However, they are subject to change at any time due to reasonable accommodation or other reasons.*

**"A contract manufacturing solutions company guided by the principle that
who we are is as important as what we do."**