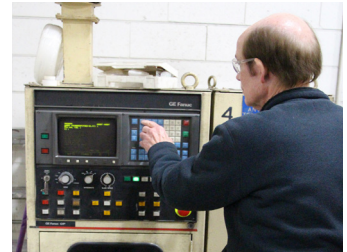


## CNC PROGRAMMER/OPERATOR

### JOB DESCRIPTION:

Richmond based Manufacturer looking for CNC Programmer/Operators that seek long term employment. The position involves the ability to read and work from engineering DFX programs and blueprints.



### REQUIREMENTS:

- Must be a U.S. citizen
- Candidate must have 5-7 years of relevant experience
- Must be able to read and work from blueprints as well as hand drawn sketches
- Must be computer literate with cad-cam experience
- Shear and Press Brake experience are beneficial
- Eye for detail

### BENEFITS OF WORKING @ PS&C:

PS&C offers the opportunity to carve out your own professional destiny! We facilitate enhancement of one's skill set, while providing the structure to strengthen your talents and diversity within yourself, as well as our product lines. As a valued team member, we recognize that everyone is essential to success. Each employee's individual talents are utilized. Big things are happening at our company! PS&C is expanding its facility to meet supplier demand, which includes a fully air conditioned and heated workspace.

- Expert skills are recognized and promoted
- Competitive Base Pay, Holidays, Vacation, and PTO
- ESOP (Employee Stock Ownership Program), including 401K match (1/2% for each 1% up to 3% Max Match)
- Medical, Prescription and Dental Insurance: Free high deductible plan, or a Premium Plan with reduced payroll deduction options
- Clothing/work boot allowance
- Bonus program available
- Additional vacation offered after 10 and 20 year employment (1 week)
- E. O. E; drug and smoke free environment; with criminal background checks

Our Manufacturing Facilities include:

- Equipment access includes: Amada (Mechanical Shears), LVD (CNC controlled turret punches), Cincinnati (Hydraulic press breaks), Scotchman (Iron Worker), Miller (M.I.G. & T.I.G. Welding machines), Thermal Dynamics (M.I.G., T.I.G. and Plasma cutters), Victory (Plasma cutting tables)
- Over 60,000 square foot of renovated manufacturing space

