



CUYAHOGA VALLEY
CAREER CENTER

Cuyahoga Valley Career Center

Job Posting #1947

Job Posting Date: 3/6/2019

Employer Information: RR Donnelley
Contact: Ms. Shea Bradley
8107 Bavaria Road
Macedonia, Ohio 44056
Phone: 330-389-8480 **Ext:**
E-mail: shea.m.bradley@rrd.com

Main Business: Printing Company

Job Title: Maintenance Technician

Full/Part-time: Full-Time **Job Hours:** Day shift

Job Duties: Maintain organization's production equipment. Perform electrical and/or mechanical troubleshooting and repairs in response to equipment errors or failures. Repairs and maintains, in accordance with diagrams, sketches, operation manuals, and manufacturer's specifications, machinery and mechanical equipment, such as die cutters, sheet-fed presses, inserting machines, folders, conveyor systems, bindery equipment etc. using hand tools, power tools, and precision measuring and testing instruments. May repair or reproduce parts using welders or machine tools such as lathes, milling machines, drill presses, surface grinders or other machine shop equipment.

Skill in installing, troubleshooting, repairing, overhauling, aligning, testing, and maintaining complex equipment and machinery. Advanced knowledge of equipment and machine control bodes in sufficient depth to trace symptoms of equipment malfunction and distinguish mechanical, pneumatic, and hydraulic failures from those which are electrical or electronic. Ability to make precise adjustments for alignment, parallelism, and concentricity due to the continuing effects of malfunctions throughout the entire machine or equipment. Ability to perform precise measurements of air and fluid pressure and flow, and knowledge of the mechanisms used to convert such readings into measurable units. Ability to interpret complex multiview drawings, sketches, wiring diagrams, manufacturers'

PLEASE APPLY DIRECTLY THROUGH EMPLOYER FOR THIS POSITION

specifications, and other technical material to isolate malfunctions in such devices as hydraulic pumps and motors, mechanical clamping devices, and electric or hydraulic axis drive and positioning systems.

Knowledge of geometry, shop mathematics, and handbook formulas to provide for surfaces with interrelated dimensions and to calculate angles, clearances, fits, pressure, flow, and other parameters of interest.

Compensation: _____

Special Notes / Additional Information:

Apply at RRD.com

How to Contact: Apply Online

Seeking:

CVCC Alumni, Adult /Job Seeker

PLEASE APPLY DIRECTLY THROUGH EMPLOYER FOR THIS POSITION