



Job Opportunity

From the Placement Office of:
Northwest Iowa Community College
603 West Park Street, Sheldon, IA 51201
(712) 324-5061 or 800-352-4907

Programs: **Industrial Instrumentation & Control
Electrical**

Company: Accumold
Ankeny, IA

Contact: Maureen Sharp
Human Resource Manager

Phone #: 515-964-5741

E-mail: employment@accu-mold.com

Website: www.accu-mold.com

Job Title: AUTOMATION/ELECTRONICS TECHNICIAN

Job Description: We are seeking to add **experienced technicians** to our Automation/Electronics Team to create applications used in the production of **micro and small injection molded** components for medical, micro electronics, micro optics, automotive electronics and military/aerospace. State of the art, fully climate controlled facility.

Please see our website at www.accu-mold.com

Summary of Duties:

Evaluate, recommend, design and implement the use of electronic, electric and mechanical equipment built or operated at Accumold.

- Design/install/update control systems for production and automation equipment and vision systems.
- Design/program/install control systems and fully document operation manual for automation projects and production equipment.
- Continually evaluate current production equipment to maintain state-of-the-art control technologies.
- Perform trouble shooting, repair and maintenance of systems.

**This description is intended only to provide information about the general nature of the job and is not an all-inclusive list of job duties or requirements*

Requirements Qualified applicants will have two years electronics, robotics or automation training with two years applicable control systems manufacturing experience or comparable education and experience. Knowledge of manufacturing and design software such as Auto-CAD, SolidWorks and PLC Programming is required. Experience programming machine vision equipment, control systems integration, preferred, Serco technology and robotics a plus.

Salary/Benefits: Not given.

Application Procedure: Resumes can be sent to the email address above. Please visit our website for more information and additional job opportunities.

Post in A, C

Date: 1/26/12