

Ronald L. Johnson
Designer / AutoCAD Drafter



Education:

Diploma in Mechanical Drafting
Herzing College, M.D.S. Campus - Crystal, Minnesota

Experience:

Mr. Johnson has 2 years of experience in designing, programming, and implementing projects involving instrumentation, controls and electrical equipment. He has concentrated in the areas of Process Control Systems Integration. His experience includes projects serving the industrial, food, and seed corn industries.

Skill Set:

AutoCAD 2000	Mechanical Desktop	Architectural Desktop
Inventor	Pro-E	3D - Studio Viz
Machine Code	MS Office Applications	Others

Representative Project Experience:

Nestle USA - Infant Formula Additive Dry Blending (AutoCAD)
Eau Claire, Wisconsin

Nestle USA - MCC Lock Out Tag Out (Documentation)
Eau Claire, Wisconsin

Nestle USA- Multiple Projects (AutoCAD)
Eau Claire, Wisconsin

St. Cloud Technical College (AutoCAD)
St. Cloud, Minnesota

Lyco - Multiple Food Processing Projects (AutoCAD)
Columbus, Wisconsin

Cargill Dow - Boiler Room Annunciator Project (AutoCAD)
Shakopee, Minnesota