Chris Carrollton

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Profile

A recent Instrumentation & Controls Engineering Technology graduate with excellent troubleshooting ability and a solid work record in manufacturing and production environments. Well regarded by supervisors, coworkers and customers for mechanical aptitude and strong technical and problem-solving skills. Possess sound judgment in prioritizing tasks and managing time in meeting production deadlines. Work well both independently and as a team member.

Skills: Production Processes | Process Improvement | Mechanical Troubleshooting & Maintenance Project Management | Quality Assurance | Product Testing | Process Documentation | Lean Six Sigma

Education & Certifications

MID-STATE TECHNICAL COLLEGE, Wisconsin Rapids, WI Anticipated graduation: December 2015 Associates in Applied Science – Instrumentation & Controls Engineering Technology

- GPA: 3.72
- Selected coursework: Instrument Mechanics, Electrical Circuits I and II, Intro to AutoCAD, Metals and Machining, Programmable Logic Controllers, Process Measurements I and II, Instrumentation Electronics, Process Control.

Certified forklift operator

Work Experience

KAMPKE PLASTICS INC., Menasha, WI

Engineering Technician

Provided troubleshooting, quality assurance and testing support as a production team member.

- Created and maintained process documentation using Microsoft Office.
- Provided primary troubleshooting support for mechanical and electrical problems.
- Tested new materials for process evaluations.

WAINWRIGHT BUILDING PRODUCTS, Neenah, WI

Production Worker

Performed varied production tasks for this residential homes contractor.

- Assembled wall partitions in the setup department.
- Constructed decks for homes and also assembled drywall.
- Assisted with providing estimates and managing inventory.

NEW RIVER PAPER, Neenah, WI

Assistant Sheeter Operator (January 2010-October 2010)

Operated several sheeting machines in producing coated paper. Trained as a Lean Six Sigma Yellow Belt.

Production Assistant (October 2008–January 2010)

Performed varied tasks that included wood chipping, unloading and loading rail cars, and operating cranes, end loaders and forklifts.

Equipment/Technical Skills

Experienced in operating sheeters, sheet packaging machinery and other paper manufacturing equipment; heavy equipment including cranes, end loaders and forklifts; and with Microsoft Office.

November 2010-December 2011

October 2008-October 2010

January 2012-December 2013