

Contact

www.linkedin.com/in/andrew-heder-60234816 (LinkedIn)

Top Skills

Concrete

Global Regulatory Compliance

Continuous Improvement

Andrew Heder

Reliability Engineer at True Manufacturing
Greater St. Louis Area

Experience

True Manufacturing

14 years

Reliability Engineer

February 2014 - Present

Regulatory Engineer

October 2012 - February 2014 (1 year 5 months)

Focused on NSF International certification of our refrigerators and freezers. This included, but not limited to, ensuring all current and new models meet the Standards and requirements of NSF, implementing changes on current models to meet NSF requirements, and the testing of new refrigerators/freezers to meet performance requirements

Industrial Engineer

February 2006 - October 2012 (6 years 9 months)

O'Fallon, MO

Working in JD Edwards MRP system, documenting every component of every refrigerator and freezer produced, ensuring units were built with correct components and inventory was deducting correct amounts, and working with both Production and R&D engineers to ensure past, present, and future documentation of components is accurate and enables the most efficient production process.

- Previous experience with the analysis of our production scrap amounts and rates as part of our companies continuous improvement plan. Analysis of data gathered on the production floor was looked at with intent of reducing scrap rate and thus making the overall production process more efficient.

Kruger Technologies, Inc.

Field Inspector

August 2005 - February 2006 (7 months)

Provided in the field quality control testing for concrete, soil, stressing, and paving applications.

Education

University of Missouri-Columbia

Industrial & Manufacturing Systems Engineering, Engineering & Business
(Minor) · (2001 - 2005)

De Smet