

John Creley

Process Mgr. Black Belt at Conifer Health Solutions

Experience

Process Mgr. Black Belt at Conifer Health Solutions

September 2012 - Present (3 years 4 months)

Sr. Audit Consultant at Bank of America

May 2010 - September 2012 (2 years 5 months)

Corporate Master Black Belt at Flowserve

September 2006 - February 2010 (3 years 6 months)

Corporate support for continuous improvement activities throughout organization Created Lean Training Material Improved Six Sigma training material Created DFSS Training material Trained Green Belt, Black Belt Master Black Belt, DFSS Implemented Lean / Six Sigma with vendors Lead project engineer with customer in joint Six Sigma project Developed Lean training material for transactional office applications

Core Team Project Engineer; Master Black Belt at Rockwell Automation, Power Systems

June 2004 - September 2006 (2 years 4 months)

Trainer for both Lean and Six Sigma Black Belt programs Mentor of all Black Belt candidates Mentor of several Lean projects Sigma practitioners in both manufacturing and business process environments. Implementation of Lean and Six Sigma programs with externally contracted clients. Lean implementation experience in diverse applications such as metal machining and fabrication, furniture manufacturing and textile processing, as well as the business environments that support them. Achieved SBTI Certification for Mater Black Belt

Continuous Improvement Manager at Rockwell Automation, Power Systems

October 2000 - June 2004 (3 years 9 months)

Responsible for all Lean Manufacturing improvement activities within the Greenville manufacturing facility. Directed facility employees to develop Value Streams and implement changes required to achieve a better place to work. Demonstrated skills in process improvements, setup reductions, machine reliability, and plant wide layouts. Directed Maintenance and Tool Room functions. Achieved Rockwell's Power Lean Master Certification. Achieved ASQ Black Belt Certification

Manufacturing Engineering Services Manager at Worcester Controls

February 1996 - June 2000 (4 years 5 months)

Directed manufacturing services, including Manufacturing Engineering, Quality Control, Maintenance and Tool Crib. Charged with the implementation of Lean Manufacturing in the shop. Responsible for acquisition

of new machinery, NC programming, tooling and fixture design for machining centers, lathes and CMMs and environmental regulations.

Manufacturing Engineer at Worcester Controls

August 1993 - January 1996 (2 years 6 months)

Responsible for manufacturing Engineering duties within the facility including CNC Programming, tool and fixture design, CMM programming, work station layout and equipment support.

Industrial / Manufacturing Engineer at Dynaquip Controls

July 1991 - August 1993 (2 years 2 months)

Responsible for traditional Industrial and Manufacturing Engineering activities including workplace layout, machine design and maintenance, CNC programming, tool, gauge and fixture design.

Industrial Engineer at Alvey Conveyor

September 1984 - July 1991 (6 years 11 months)

Responsible for traditional Industrial Engineering activities.

Skills & Expertise

Manufacturing Engineering

Green Belt

Lean Manufacturing

Continuous Improvement

Value Stream Mapping

Black Belt

Business Process

Six Sigma

Industrial Engineering

Manufacturing

Process Improvement

Training

Kaizen

DMAIC

Quality Control

Business Process Improvement

Operational Excellence

Program Management

Education

The University of Memphis

MS, Industrial Engineering, 1994 - 2003

University of Missouri-Columbia

BS, Industrial Engineering, 1982 - 1984

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[Contact John on LinkedIn](#)