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so many fake sites. this is the first one which worked! Many thanks

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JON A. REILLY	
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INDUSTRIAL ENGINEERING PROFILE	
Cost-conscious and analytical with history of success optimizing quality and production processes in fast-paced manufacturing environments.	
Increase productivity, quality, and profitability through keen data analysis and process design; significantly improve operations and provide efficient resolution of production issues. Identify opportunities for raising safety standards and maximizing ROI. Excel at completing projects accurately, on time, and within budget. Proficient in AutoCAD, Simul8, Matlab, Word, Excel, and PowerPoint. Outstanding communication, problem-solving, and relationship-management skills.	
Areas of Expertise	
Lean Manufacturing • Supply Chain Management • Just-in-Time (JIT) • Six Sigma Know Your Customer (KYC) • Statistical Process Control (SPC) • Cost Reduction & Avoidance	
PROFESSIONAL EXPERIENCE	
INDUSTRIAL ENGINEER II	8/2012 – Present
Marsdon Industries – New Orleans, Louisiana	
Challenged with increasing product quality, improving process flow, and reducing costs while maintaining or improving safety for large plastics manufacturer. Develop, evaluate, document, and optimize manufacturing methods and processes through Lean techniques and Kaizen Events. Analyze and re-engineer production layouts, designing and implementing efficiency and quality improvement projects across production lines. Collaborate with administrative and financial teams to establish visible support of safety standards. Provide ongoing production support and troubleshooting.	
Selected Contributions:	
• Collaborated with senior management on Business Process Reengineering (BPR) efforts, gaining 7% increases in productivity and quality.	
• Established first preventive maintenance schedule, ensuring optimal equipment operation without costly downtime.	
• Created and implemented efficiency enhancements to generate more than 12% improvement through associated cost reductions.	
• Significantly reduced waste and end-to-end production time by leveraging expertise with Statistical Process Control (SPC) methodology.	
INDUSTRIAL ENGINEER I	4/2008 – 7/2012
Alucos, Inc. – Shreveport, Louisiana	
Developed accurate, operations-wide measurement standards to increase production, minimize non-value-added time, and reduce cost for leader in aluminum extrusion. Monitored and analyzed workflow, processes, procedures, and line activities, identifying and resolving bottlenecks to maximize efficiency. Created cost models to support customer proposals and cost reduction initiatives. Served on quality assurance team, developing guidelines and procedures to improve standards and performance. Developed documentation system to ensure accurate, timely updates.	
Selected Contributions:	
Continued...	