Jeffrey C. Jackson

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Profile

- · Ambitious, trustworthy and objective-oriented team leader and business owner.
- Experienced software engineer with over 10 years of experience.
- · Creative, determined and detail-directed problem solver.
- · Mechanically and electrically inclined engineer driven by a Lean Manufacturing foundation.
- · Knowledgeable of contractual agreements & sound union relationships.
- Knowledgeable in OSHA, NFPA 70E, 70B, & 79, and NEC regulations.

Education

B.Eng., Computer Engineering & Computer Science, University of Louisville (2005)

Relevant Experience & Accomplishments

Engineering and Maintenance Personnel Management

- · Managed supervisors, engineers, and maintenance crew of 26 employees.
- Coached employees on best practices, and safe work instructions.
- · Effective with personnel performance objectives and reviews.
- · Scheduled and planned large shutdown events for plant & equipment maintenance.
- Defined safety guidelines with contractors and consultants.
- · Submitted U.S. patent requests of in-house designs.
- · Successfully coordinated contractors and contracted services in union facility.
- Effectively managed catastrophic power outage and building roof collapse events in 2008.
- · Without union filed grievances since 2007.
- Implemented Infor MP2 Asset & Maintenance Management System.

Software Engineering

- · Experienced in building stable and effective software using Agile and Scrum methodologies.
- Regularly use SCM like GitHub and Xcode Server.
- · Able to communicate and direct work to software engineers.
- · Contributed to over 50 iOS app development projects.
- Fluent in Objective-C, C/C++, Java, C#, .NET, HTML and Bash.
- · Extremely knowledgeable in Mac OS X, Windows, and Linux.

Past Objectives and Initiatives

- · Successfully established a defined Preventive Maintenance schedule with required man power.
- · Lead multiple safety programs including machine guarding, electrical safety, and contractor safety.
- Managed \$1,000,000+ maintenance budget, and operated within a controlled monthly limit.
- Contributed to a successful 3 year contract negotiations with USW, IAM and IBEW unions.
- Lead a majority of all scrap initiatives which drove over a \$600,000 improvement in 2006.
- Reduced overtime in the maintenance department by 50%, for annual savings of \$500,000.

Employment	Director, AutoLean, Inc.	2009-Present
	 Leveraging my personal experiences in manufacturing and software to build a business which provides knowledgeable and custom software solutions for industrial settings. 	
	 Goal is to lead and build a christian organization capable of achieving maximum profitability, improving employee work-life balance, and obtaining the highest level of customer satisfaction all through glorifying God. 	
	 Defined business development and growth strategy. Achieved revenue growth year over year. 	
	· Leading R&D for internal designs for upcoming physical products.	
	 Currently serving over 12 iOS apps on the App Store, and on boarding new paying users daily. 	
	 Deployed over 7 large iOS apps in private enterprise environments using MDM services. 	
	Rapidly scaling the business just in time to properly adjust for customer demand.	
	 Founder/Engineer, Over, LLC Led all engineering responsibilities for building the popular iOS apps Over and Overgram. Also collaborated with other engineers and designers to build Obaby, Obaby+, Cape Town Love, and Louisville Love. 	2012-2014
	 Designed many reusable technologies which allowed for expedited deliveries of iOS apps to the App Store. 	
	 Designed and engineered a high scalable backend with <u>parse.com</u> for delivering in-app content, specifically font and artwork packs. Also managed on-boarding several million new users over the course of a 1 week campaign without any loss in service or degradation in user experience. 	
	Engineering & Maintenance Manager, Reynolds Flexible Packaging LLC	2007-2009
	 Managed a \$750,000 capital project which increased capacity on a single flowpath from 42MM#s to a 80MM#s, while decreasing material waste by >\$600,000 based on annual sales forecast. 	
	 Implemented a low cost solution for reducing aluminum foil scrap providing a <3m return, valued at \$250,000 annually. 	
	 Implemented a predictive maintenance program which included both mechanical vibration, ultrasonic, and thermal-graphic analysis. Impact on maintenance budget was negligible and breakdowns were immediately prevented. 	
	 Reorganized Engineering and Maintenance Department, providing a more successful preventive maintenance program while reducing salaried head count by 1. 	
	 Completely managed over 16 major capital projects since 2007 with primary focusing on improving the flexible packaging flowpaths. 	
	 Reduced maintenance expenses by \$200,000 annually. 	
	 Reduced spending on process tooling by \$120,000 annually. 	
	 Increased production speeds by 25% on key pieces of equipment without impact on plant budget or product quality. 	

Process Engineering Manager, Alcoa Inc.

- 2006-2007
- Designed a system to completely eliminate the most prevalent customer quality complaint. Savings annualized at \$70,000.
- Lead multiple team-oriented continuous improvement activities (Kaizens) that involved 5S, and lean manufacturing methodologies.
- Designed a system to manage usage of a thermal oxidizer which reduced natural gas usage in the plant by \$300,000 / year.
- Participated in a focused team that re-enabled auto-splicing, saving the company \$150,000 in scrap annually.

Systems Engineer, Alcoa Inc.

2006

- Developed an application that integrated robotic palletizing and Allen Bradley PLC controllers to meet customer's data integrity demands.
- Developed an elaborate system to track product control plans for various product types. Created direct relationship with gravure cylinder supplier to drive a 20% cost reduction.
- Implemented a 'Production Reporter' application which aligned all production personnel to a common goal.

Process Engineer, Alcoa Inc.

2005-2006

- Designed and implemented preventive maintenance procedures for machinist and electrician personnel.
- Lead a majority of AutoCAD work in the facility. Developed a strong mechanical, electrical, and process knowledge base for plant equipment.

Community Involvement

Little League Baseball, Assistant Coach