

## Objective

Dynamic business professional with robust cognitive decision making abilities and perceptive leadership style, seeking summer internship. Strengths include problem identification, financial analysis, and team-based implementation of customized solutions.

## Education

**Purdue University, Krannert School of Management, West Lafayette, IN**

**Master of Business Administration**

GPA: **3.8/4.0**

May 2010

Concentration: Finance, Operations

**Bachelor of Science in Industrial Engineering**

GPA: **3.8/4.0**

May 2009

*BSIE/MBA 3+2 Combined Degree Program "available to outstanding undergraduates"*

## Work Experience

**General Electric, Louisville KY**

September 2006 – August 2008

### Refrigeration Sourced Product Quality Co-Op, AP5

- Transformed complex daily data analysis tasks of a 4-man engineering team into 1-engineer operation
- Automated a 3-man 1-month cost-out rework and set up a team of computers to complete it overnight
- Spearheaded Parts Return System re-design to eliminate non-value added operations and increase visibility

### Factory Information Systems Co-Op, AP2

- *Specifically re-hired* to Factory Information Systems to help lead new MIS and ERP software development
- Designed and effectively implemented Factory Supervisor's knowledge into process tracking algorithms
- Installed Team's Software across Appliances, set for implementation in Lighting plants nationwide

### Refrigeration Sourced Product Quality Co-Op, AP5

- Successfully re-worked over 100,000 BM refrigerators in 2 weeks utilizing 6 $\sigma$ , saving over **\$1M**
- Regulated teams of 2 Product Quality Engineers and 15 Temps sent to 8 US distribution locations to rework units
- Assisted in chartering airplane to fly PCBs from Monterrey (Mexico) to Louisville (USA)
- Created and Developed Multifaceted Problem Quality Detection Algorithms and Efficiency Scripting

## Honors and Achievements

### General Electric Related

- Elected *President of Co-Op Publicity Committee*, 2008
- Received *Managerial Award* for Exceeding Expectations, 2006
- Elected *President of the Supply-Chain Co-Ops*, 2006

### Scholastic and University Related

- *School of Engineering Student Ambassador*, Delivered introductory speech for President Cordova and Dean Jamieson
- *Boiler Gold Rush Team Leader*, Lead 1-week Purdue crash course to twenty-five incoming freshman
- *Programmer of the Year*, Trail Blazed Rubik's Cube Solver Algorithms, Developed Program Creation Scripting
- *Journalist of the Year*, Pioneered and Hand-Coded autonomous, student-driven School Newspaper Website

## Activities and Leadership

- Sigma Nu Fraternity, Skull and Crescent Leadership Honorary, Alpha Lambda Delta
- National Society of Collegiate Scholars, Purdue Alumni Student Experience, National Honor Society
- NIESC Volunteer, FIRST Robotics, John & Carolyn Daus Scholar, Robert Savage Scholar

## Technical Skills

- Statistical Business Analysis (Seasonal, Technical, Fundamental), Modern Portfolio Theory, Risk Diversity Analysis
- SQL, PHP, Minitab, VBA, VB, C++, C#, Basic, AutoCAD, AutoMOD, AutoDesk, MS Access, MS Office.
- Situational Awareness, Theory of Constraints, Metaknowledge, Kaizen

## Recent Famous Attributions

### StockPickr.com Guest Columnist

“ Getting a lot of great feedback on my end from your stuff!! Hope you are getting same!! jjc (CNBC Mad Money's Jim Cramer, Founder of TheStreet.com, etc.) 8/15/2008

“ Hey Glen, Jim sent me your recent article that appeared on SA and I loved it. Couple of things: > > can you write for us? (James Altucher, President and Founder of Stockpickr.com) 8/13/2008