

Overview

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

Mission Statement

To not lose money by owning only fundamentally strong companies with growth potential by focusing on eliminating downside risk by taking into account the market trends as well as everything that could impact the stock price utilizing intuition.

Famous Attributions

TheStreet.com Columnist, SeekingAlpha Certified, Motley Fool CAPS AllStar

“ 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

Education

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

Master of Business Administration

GPA: **3.1/4.0** (*Stocks distracted me*) May 2010

Bachelor of Science in Industrial Engineering

GPA: **3.9/4.0**

May 2009

BSIE/MBA 3+2 Combined Degree Program “available to outstanding undergraduates”

Work Experience

ARM Holdings LLC, Mishawaka, IN

May 2009 – Present

Founder & CEO

- I allocate investment opportunities through ARM Holdings LLC, who is the general partner of limited partnerships
- I focus on not losing money, making what I perceive to be low risk decisions.

TheStreet.com/Stockpickr.com/Seekingalpha.com, West Lafayette, IN

August 2008 – Present

Contrarian Financial Author/Investor

- Jim Cramer advised I should write since I was beating the market with my college tuition.
- I am also in the top 0.5% of Motley Fool CAPS players just for fun, bradford86 (*August 2008-January 2009*)

General Electric, Louisville KY

September 2006 – August 2008

Refrigeration Sourced Product Quality Co-Op/ Factory Information Systems Co-Op

- Successfully re-worked over 100,000 BM refrigerators in 2 weeks utilizing 6σ , saving over **\$1M**
- Regulated teams of 2 Product Quality Engineers and 15 Temps sent to 8 US distribution locations to rework units
- *Specifically re-hired* to Factory Information Systems to help lead new MIS and ERP software development
- 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

Honors and Achievements

General Electric Related

- 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
- *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

- Fisher College of Business Big 10 MBA Case Competition, Illinois MBA Strategy Case Competition, Sigma Nu
- NIESC Volunteer, FIRST Robotics, John & Carolyn Daus Scholar, Robert Savage Scholar, National Honor Society
- Skull and Crescent Leadership Honorary, Alpha Lambda Delta Honorary, National Society of Collegiate Scholars
- Situational Awareness, Theory of Constraints, Metaknowledge, Kaizen, Black Swan Logic, Fuzzy Logic

“ Risk comes from overpaying (Glen Bradford, January 2010).

“ Uncertainty will certainly work for me (Glen Bradford, March 2009).