Yiming Li

214.906.9368; yxl137930@utdallas.edu

https://www.linkedin.com/pub/yiming-li/84/9b0/81

EDUCATION

The University of Texas at Dallas

May 2015

M.S. Supply Chain Management

GPA 3.4

M.S. Supply Chain Management IEFS Award - Spring 2014

Taiyuan University of Science and Technology

June 2013

B.S., Logistics Engineering

GPA 3.5

BUSINESS EXPERIENCE

Datong Hoodly Business

July 2010 - August 2012

Purchasing and Transportation Intern

- Communicated with 6 different steel manufacturers and issued RFQs.
- Contacted with carriers and monitor freights from origination to destination.
- Collected data and analyzed steel price trend of china for decisions of ROP.
- Calculated safety inventory level based on historical data and market information.
- Oversaw \$200,000 of carbon steel products shipments from suppliers to warehouse.

Friendship Association of Chinese Students and Scholars (FACSS)

April 2014 - Present

Leader of Marketing Department

- Organized group meeting of 15 people to discuss the promotion strategies for FACSS events
- Coordinated members to compile 38-page FACSS handbook for new Chinese student in UT-Dallas
- Collaborated with 7 other departments to promote recruiting, orientation and celebration activities
- Edited 3 promo videos for recruiting, orientation and celebration activities.
- Ran a social media account of FACSS and increased number of followers to 900.

ACADEMIC PROJECT

Capstone Project: Working Capital Projection

January 2014 - May 2014

- Performed process mapping
- Calculated safety stock and forecasted 13 weeks demand.
- Created a Material Requirement Planning (MRP) tool to monitor the working capital by the use of excel for Ericsson Company.
- Designed a dashboard that shows the working capital in any given week within 13 weeks for Ericsson Company by using SAP Crystal Dashboard Design and Tableau Dashboard.

ORGANIZATIONS

American Production and Inventory Control Society: APICS Supply Chain Leadership Council, University of Texas at Dallas

September 2013 – Present

August 2013 - Present

TECHNICAL SKILLS

Languages: SQL

Tools: Microsoft Excel (Optimization Models, Solver, VBA), Access, PowerPoint, Project, Publisher, Word, Visio, SAS, SAP R/3 ECC 6.0, APO, SAP SCM 7.0, SAP Crystal Dashboard Design, Tableau, Auto CAD, Photoshop

ADDITIONAL INFORMATION

Technical: TL9000, Lean, Six sigma, Modeling and Simulation of Logistics System, Project Management Certifications: Certified in Transportation and Logistics (CTL)