

# 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

*M.S. Supply Chain Management*

IEFS Award - Spring 2014

May 2015

**GPA 3.4**

### Taiyuan University of Science and Technology

*B.S., Logistics Engineering*

June 2013

**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

September 2013 – Present

### Supply Chain Leadership Council, University of Texas at Dallas

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)*