

Grace (Chen) Wang

9425 S Riverside Dr, Sandy, UT 84070 ▪ 832.904.8912 ▪ chen.wang@rhsmith.umd.edu

EDUCATION

M.S. in Supply Chain Management	University of Maryland	GPA: 3.96	Sep/2013 – Dec/2014
B.B.A in Transportation Logistics	Hong Kong Polytechnic University	GPA: 3.83	Sep/2009 – Jul/2013
Exchange Study in Finance	Aston University		Jan/2012 – Jul/2012

Certification: The APICS Certified in Production and Inventory Management (CPIM)

Coursework: Global Supply Chain Resource Planning, Supply Chain Risk Management, Global Transportation Management, Information System for Logistic Management, Data Modeling and Decision Making

EXPERIENCE / INTERNSHIPS

Management Trainee, OOCL (USA) Inc., UT Mar/2015 – Current

Operations Team

- Forecast and balanced weekly equipment level based on the data of export/domestic demands, import returns, and reposition plans with both qualitative and quantitative methods
- Analysed the historical demand data using Excel and established safety stock level for 9 depots in Midwest region
- Collaborated with teams in other regions to reposition idle inventory to deficit areas nationwide

Customer Service Team

- Handled ocean export process by coordinating booking, trucker dispatch, cargo tracking, and documentation verification
- Drove vendors and cross-functional teams to provide quality logistics support to key cotton export accounts
- Worked with intermodal and terminal operations team on demurrage minimization, which reduced the operational cost of intermodal shipments out of West Coast by 5%

Supply Chain Intern, Clean Exlectronics Project, Green America, Washington D.C. Oct/2014 – Dec/2014

- Research the supply chain and manufacturing processes in electronics industry, with a focus on mapping out major issues related to toxic chemicals used in consumer electronics production
- Interviewed key contacts from electronics brands distributors, assembly factories, components manufactures, and other NGOs to identify areas for improvements and collaboration

Vessel Price Forecast Project, University of Maryland, MD Feb/2014 – May/2014

- Statistically analyzed factors affecting the price of secondhand ships, including ship age, size, freight rate and world trade
- Developed and compared different forecasting models for the price of secondhand Aframax tanker with time series data of 200 quarterly observations starting from 1963
- Optimized the forecasting model using qualitative factors to predict the price trend with improved accuracy

ERPsim SAP Manufacturing Simulation, University of Maryland, MD Sep/2013 – Nov/2013

- Simulated the manufacturing and distribution process as a muesli manufacturer in German market using SAP
- Forecasted demands from 3 different distribution channels based on historical sales data and other marketing factors
- Generated material requirements plan based on master production schedule and placed purchase orders for raw materials
- Optimized order quantity, safety stock and re-order point for raw materials, and developed inventory replenishment levels for district warehouses

SKILLS

Professional Skills: Distribution Planning, Data Analysis, Inventory Control, Materials Planning, Project Management

Technical Skills: SAP, SQL, VB, R, Salesforce, Visio, MS office Suite

Languages: English, Mandarin, Cantonese