

Jessica Pak

2400 4th Avenue Apt# 363 Seattle, WA 98121
(253) 279-3990 | jessica.pak@boeing.com

OBJECTIVE

A position that will allow me to add value by utilizing my leadership experience, team oriented work ethic, technical skills, and passion for continual improvement.

EDUCATION

Bachelors of Science - Manufacturing & Supply Chain Management

Graduation: August 2013

Bachelors of Arts - International Business

Western Washington University

Relevant Coursework:

Bellingham, WA

- | | | |
|-----------------------------|---------------------|---------------------------------|
| ❖ Project Management | ❖ ERP Systems | ❖ Financial Analysis & Planning |
| ❖ Materials Management | ❖ CATIA CAD/CAM | ❖ Manufacturing Processes |
| ❖ Six Sigma Quality Control | ❖ C++ Programming | ❖ Engineering Materials |
| ❖ Lean Manufacturing | ❖ Master Scheduling | ❖ Engineering Design |

Related School Projects:

- ❖ Designed and modeled a Lego car with CATIA and printed using 3D printer
- ❖ Designed a sprinkler with CATIA and machined the parts with lathes, milling and welding machines
- ❖ Programmed algorithms to solve technical problems in C++ and RobotC
- ❖ Lean implementation project of a coffee company utilizing value stream mapping

Languages: Korean and Spanish

EXPERIENCE OPPORTUNITIES

Supplier Management China Structures Procurement Agent Intern

June 2013- September 2013

The Boeing Company

Everett, WA

- ❖ Lead regular reviews of supplier performance by leading weekly telecons with supplier program management and engineering, to implement critical engineering changes, on-time delivery and quality
- ❖ Synthesized technical changes and communications between Boeing and supplier
- ❖ Analyzed opportunities to create a supplier cost down playbook
- ❖ Through teamwork, implemented team level process improvements for Work Transfer
- ❖ Created actionable supply chain strategies that align with company operational goals and objectives, by holding reviews of sub-tier management, staffing, tooling and facility capacity

Supply Chain Intern

September 2012- December 2012

Heath Tecna (Zodiac Aerospace)

Bellingham, WA

- ❖ Solely created a resource tool on Aluminum Alloys for purchasing agents resulting in transfer of tribal knowledge from senior buyers to new buyers, standard processes, and quicker learning for new buyers
- ❖ Responsible for forming a relationship with a potential vendor in Mexico to leverage cheaper labor costs
- ❖ Mitigated conflicts and schedule risks through strategic planning and scheduling coordination

Supplier Management 787 Propulsion Systems Intern

June 2012- September 2012

The Boeing Company

Everett, WA

- ❖ Lead in the design and implementation of a Visibility Button Interface to reduce time of daily tasks
- ❖ Resolved supply chain interruption and problems by implementing robust problem solving solutions
- ❖ Negotiated and drafted a Memorandum of Agreement contract with Electrodynamics supplier
- ❖ Shadowed a level 5 Procurement Agent and replaced as focal for propulsion life cycle product team

International Sales Intern

December 2011- June 2012

Alpha Technologies

Bellingham, WA

- ❖ Lead a group in a research project for a product expansion of renewable energy uninterruptible power supply systems into Latin America and the Caribbean
- ❖ Worked with the marketing team to rebrand OutBack Power to the public and customers

ACHIEVEMENTS & VOLUNTEER EXPERIENCE

- ❖ President of the International Business Network at Western Washington University
- ❖ Undergraduate Research Assistance in Joint Ventures at Western Washington University
- ❖ Recipient of President's Award (awarded to top 10% of class)
- ❖ Member of Association for Operations Management (APICS) at Western Washington University
- ❖ Project Leader of annual Blood Drive