Eric Wen Kai Lin

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OBJECTIVE

Let Eric's business process design skills help you decrease lead time, save labor costs, and optimize inventory holdings.

TECHNICAL/TRANSFERABLE SKILLS

- Microsoft Office Suite, Prezi, Power BI,
- Performance evaluation, cost and statistic analysis, and setting targets.
- > QA/QC inspections, assembly line management, sourcing sub-contractors.
- > Detail-oriented, conscientious, organized, and motivated.
- Language: Mandarin / Taiwanese / English

WORK EXPERIENCE

ABM Tom International Co., Ltd. (Export Garden Tools / Hand Tools Manufacturer)

December 2012-Present

Business Analyst / Supply Planning

Changhua, Taiwan

- ➤ Designed a custom micro Advanced Planning & Scheduling System at a relatively low cost to save 30% of labor costs and simplify the process of supplier management.
- Ensure the supply and demand is balanced, supplier plans and production plans are achievable. Analyzing and forecasting to optimize inventory holdings.
- Used Terapeak to find a niche and launched new products on Kickstarter (successfully funded 428%) and sold them on the USA Amazon.
- Attended International Hardware Fair, Cologne and studied different products such as hand tools, lawn & garden equipment and pet supplies.
- Completed thorough product research with our hardware vendor by visiting numerous home improvement stores in North America.
- Evaluated competitors' hand tools with SWOT analysis and developed several new product concepts which can be mass produced at relatively lower costs.
- > Estimated and analyzed development costs, including samples and molds.
- Successfully passed Lowe's bundle audits (FC, SA, C-TPAT) conducted by SGS.
- Communicated efficiently in English, Chinese and Taiwanese with Lowe's Global

Eric Wen Kai Lin

Sourcing (LGS) Shanghai, LGS Hong Kong, LGS Taipei, and vendor Garden Weasel.

TECHNICAL PROJECTS

Custom micro advanced planning & scheduling system Mar 2015-Nov 2016 Process designer Changhua City, Taiwan

- Predicted future demand and supply production to decrease probabilities of frequent schedule changes.
- Calculated material requirements and provided suppliers with an accurate material demand schedule for arrival time and location.
- > Dynamically tracked the delivery time under the multi-tier supplier structure to ensure that enough materials were available at the right time.
- According to changes in orders, re-arranged the production operation plan, and reported whether the change could be satisfied, and when the earliest possible time to start production was.

Cost Estimation of New Product Project Product Researcher

Oct 2013-Nov 2013
Kansas City, U.S

- Used Excel to illustrate the major cost drivers and the overall initial cost of new products.
- Estimated the cost of capital with WACC and Acceptable Minimum Return.
- Determined the feasibility of the project by using NPV, Payback Period, and IRR.
- > Calculated Break Even Point to determine the time and quantity needed to gain profit.

EDUCATION

Providence University

Bachelor of Business Administration in Finance

Sep 2006-June 2010 Taichung, Taiwan

Chartered Financial Analyst Level Three Candidate

At present

References available upon request