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# PAN Fan (Peter)

**Self-Assessment**

Strength:

- Experienced & proficient in supply chain practice, including purchasing, materials & planning, inventory management and logistics management;

- Experienced & proficient in supply chain data analysis;

- Result-oriented, process-driven, and self-motivated.

- Collaborative & team-oriented attitude, with ability to thrive in a cross-functional team environment.

Supporting Skill:

- Good data analysis skills, with ability to interpret business data to propose feasible solutions;

- Good coding skills, including R, SQL and VB. Proficient in database development with Access and SQL Server;

- Fundamental financial knowledge: FMCM (CPA), Accounting Professional.

**Work Experience**

Senior Materials & Planning Analyst - Eaton Corporation, Filtration APAC - 2016.3 to present

- Database development for APAC Regional Distribution Center logistics management;

- Lead APAC regional SCM analysis, including purchasing, inventory optimization, and logistics cost;

- Own RDC (Regional Distribution Center) SCM operations, including materials & logistics management;

- Inventory Control: Total regional inventory was reduced by 15%, in which Shanghai RDC was reduced by 30%;

- OTD improvement: RDC lead-time was improved by 25%, key products (A items) LT was improved by 70%;

- Logistics saving: Drive APAC regional logistics saving from $10 to $100K, improving P&L logistics cost effectiveness by 30% saving $400K, reducing freight as % of sales from 6% to 5%.

Supplier Development Engineer (MT) - Eaton Corporation, Vehicle APAC - 2015.6 to 2016.3

- Developed a centralized project database (for Program Management use) based on Access, supporting initiating & tracking projects, and BOM cost data analysis;

- Supplier development for machined components;

- Responsible for maintenance of APQP scorecard and APL database.

Materials Planner (MT) - Eaton Corporation, Hydraulics Ningbo Plant - 2014.7 to 2015.6

- Responsible for imported materials planning and logistics cost savings;

- Purchasing lead-time was reduced from 75 days to 55 days, meanwhile reducing logistics spending by 15%;

- Past due $mount was reduced by 80%.

Logistics Analyst (MT) - Eaton Corporation, Corporate SCM APAC - 2013.4 to 2014.7

- Responsible for APAC Logistics data warehouse & APAC regional performance reporting;

- Data analysis supporting for key regional projects (e.g. Regional & Global forwarder RFQ);

- Commodity management for China road domestic transportation.

**Project Experience**

- APAC Inventory ROP (Re-Order Point) Program - Eaton Corporation, Filtration APAC - 2016.3 to present

- EMEA-SH Ocean Freight Consolidation Project - Eaton Corporation, Filtration APAC - 2016.3 to 2016.6

**Education**

- Master of Management Science and Engineering - Shanghai Jiao Tong University - 2010-2013

- Bachelor of Industrial Engineering - China University of Mining and Technology - 2006-2010