Ian S. Hennessey

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Currently training as a full stack web developer and seeking the opportunity to combine a new technical skillset with over 16 years of varied experience in logistics, Inventory Management, Purchasing, ERP implementation and improved utilization, Sales and Operations Planning, and Materials Management. Experience working in both domestic and international locations.

Skill Set:

- Web Technologies and Frameworks: HTML5, CSS3.0
- Web Debug Tools: Chrome Developer Tools
- Versioning: Git
- Other Software: MS Office Suite, Power BI
- Managing projects and leading Teams.

- Scripts / UI: JavaScript, JQuery, Bootstrap, Materialize
- Database: MS Access, SQL
- ERP Systems: QAD MFG/Pro, EPICOR, Oracle
- Management and development of Employees.

Professional Experience:

Knape & Vogt

August 2020 - May 2021

Director of Planning and Inventory, Grand Rapids, Michigan

- Manage a team responsible for Production Scheduling; Purchasing; Inventory Control; and the Sales, Inventory and Operations Planning Process.
- Leading implementation of constraint-based Master Production Scheduling Process within Oracle ERP as well as appropriate metrics and dashboards in conjunction with IT organization and consultant.
- Lead project for improvement of forecast accuracy using Demantra forecasting tool in conjunction with IT organization, external IT service provider and consultant.

Hyster-Yale Group April 2018 – May 2020

Manager-Aftermarket Procurement Americas, Danville, IL

- Led team to back-to-back years of over \$1 million dollars in cost reduction projects.
- Manage a team of 6 Commodity Managers and one Clerk, with responsibility for approximately \$105 million in annual spend with external suppliers and affiliate locations supporting aftermarket parts and service operations for the Americas.
- Helped drive supplier performance and seek opportunities for improvement including flow of forecast and orders via EDI.
- Consult, review and provide approval for Aftermarket on new Master Supplier Agreements.
- Supported recovery of sites first pass fill rate to goal of 96.5% by managing supplier issues and timely sourcing of parts.

Watlow-Semiconductor Business Unit

May 2017-April 2018

Materials Manager, San Jose, CA

- Managed a team of three production buyers handling procurement of production material, supplies and outside services.
- Manage team of four inventory control personnel responsible for shipping, receiving and stockroom.
- Responsible for increasing utilization of the EPICOR ERP system and trying to drive best practices for material replenishment and inventory management within the ERP tool.
- Lead for San Jose Site for new company wide ERP implementation and standardization project.

Eaton-Aerospace Group

May 2007-May 2017 June 2015-May 2017

Manager – Production Control / Materials Planning, Los Angeles, CA

- Interim Plant Supply Chain Manager after former manager's departure from March to October 2016, which added responsibility over purchasing and logistics teams for a facility with roughly \$175 million annual revenues.
- Managed a team of 10 salaried professional direct reports including Production Planners, Master Production Scheduler,
 Demand Manager and an Aftermarket Materials Lead with their own two-person team.
- Contributor to improvements in OTD from 95% to 98%; Past due from \$1 million to \$600 thousand; reduction in work orders past due to cycle by \$1.5 million; and on time release of work orders from 74% to 90%.
- Sales, Inventory, and Operations Planning (SIOP) lead for the facility.
 - o Hired and on boarded a Demand Manager for the site to manage front end demand gathering and intelligence.
 - o Developing new Rough-Cut Capacity Planning (RCCP) model for this site using payroll reporting and ERP system.

- Worked with plants in North America, Asia and Europe to improve their materials management practices, focusing on the Eaton ERP Health and SMART Operating Model framework.
 - o One month assignment at facility in Batam, Indonesia to support implementation of QAD MFG/Pro ERP software.
 - o One year supporting plants in Redditch, United Kingdom and Gilching, Germany improving material management processes and training new supply chain managers in Eaton's ERP Health and SMART Operating Model processes.
 - Implementation lead, 9 month assignment, Eaton Industrial Sector Manufacturing Center of Excellence.
 Responsible for implementation of Purchasing and Planning modules for the East Providence, Rhode Island Plant's transition to QAD MFG/Pro.
- Participated in Aerospace Supply Chain Management IT council to review and approve requests for ERP system changes.
- Worked with Aerospace Model Plant Team to support documentation of determined best practices.
- Participated in several Lean Rapid Improvement events at Eaton sites in Toccoa, Georgia and Jackson, Michigan.

Senior Buyer, Jackson, MI

January 2010 to April 2011

- Responsible for flow of demand via EDI for an approximately \$18 million product line with sister facility in Tijuana, Mexico.
- Frequently called upon to assist with problematic situations and projects using systems and supply chain knowledge on multiple customer programs.
- Spent six months working as production scheduler in Eaton's Tijuana Mexico facility working on recovery of F-35 line.

Buyer, Jackson, MI

May 2007 to January 2010

- Purchased parts both on discrete orders and within the framework of a long-term agreement with Machining suppliers, managing approximately \$2 million in spend.
- Worked on team responsible for the integration of product families produced by Stanley Aviation (acquired by Eaton in 2005) into new and existing operations within the Eaton Aerospace Conveyance Systems Division.
- Spent several months at the former Stanley Aviation facility in Aurora, Colorado supervising a two person team of contract expeditors.

Pacer Global Logistics, Dublin, Ohio

June 2005 to May 2007

Process Manager - Ford Motor Company Returnable Container Management

- Worked on-site at Ford Material Planning and Logistics headquarters in Dearborn, Michigan from July 2006 to May 2007 as a Lead Analyst.
 - Responsible for collecting container management scorecards and roadmaps, driving scorecard improvement, and addressing critical container issues effecting five vehicle assembly plants.
 - Lead and tracked 82 cost savings and cost avoidance projects, charting monthly results and providing updated metrics to Ford Management.
 - Helped improve MS Access based ticketing system to include the ability to easily add updates to existing issues using new forms and queries.
- Worked on-site at Michigan Truck Assembly Plant in Wayne, Michigan from June 2005 to July 2006 as a Rack Coordinator.
 - o Improved plant's Container Management Scorecard to green status, the highest level.
 - Worked with plant to improve rack return process leading to the elimination of an average of \$34,000 a week in excess rack return costs.

Education:

Michigan State University - East Lansing, MI

September 2001 to May 2005

Bachelor of Arts Degree in Supply Chain Management Graduate of Michigan State University Honors College

Michigan State University Coding Bootcamp- East Lansing, MI

March 2021 to September 2021(expected)

Full Stack Web Developer Program