DANIEL ANDERSON

Lead Engineer | Solutions Engineering | Supply Chain Innovator

Summary

Dynamic engineer with over 4 years in supply chain and logistics, specializing in data-driven solutions and project management. Key contributor to a 30% reduction in transportation costs at a major firm. Seeking to bring deep expertise in optimization and network modeling to an innovative transportation solutions company.

Skills

Lean Six Sigma, Project management, Transportation management systems, Network modeling, Data mining, Microsoft BI

Experience

J.B. Hunt Transport Services

Lowell, AR

01/2020 - 08/2023

Senior Solutions Engineer

- Engineered a cost-saving strategy that lowered shipping expenses by 15% through detailed data analysis and Lean Six Sigma methodologies.
- Led a team of 5 in the redesign of a major supply chain process, enhancing efficiency by 20% and increasing client
- satisfaction.

 Delivered high-impact presentations to executive stakeholders leading to the approval of projects with a combined value
- of over \$5 million.

 Developed and deployed decision support tools that improved routing efficiency by 25%, impacting company-wide logistics operations.
- Implemented transportation rate analysis models that streamlined operations, resulting in operational cost reductions of over 10%

XPO Logistics

Greenwich, CT

09/2017 - 12/2019

Logistics Project Manager

- Managed a transformative logistics overhaul project cutting misrouting incidents by 35% through better data integration and process streamlining.
- Analyzed supply chain data to identify a 20% cost reduction opportunity through optimized load management and network modeling.
- Spearheaded the transition to new transportation management systems improving data accuracy across supply chains by
- · Authored best practice reports recommending logistics strategies based on comprehensive data mining and simulations.

C.H. Robinson

Eden Prairie, MN

06/2015 - 08/2017

Supply Chain Analyst

- Supported network optimization initiatives that resulted in routing accuracy improvements by 15% and significantly reduced transport delays.
- Executed data mining projects using Microsoft BI, Access, and Excel leading to actionable insights on client supply chain operations.
- Implemented customer supply chain cost models leading to better understanding and negotiation of total cost of ownership costs.
- · Assisted in the integration of new decision support technology enhancing the client's ability to predict logistic bottlenecks.

Education

Massachusetts Institute of Technology Master's degree in Supply Chain Management Cambridge, MA 01/2013 - 01/2015

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Lehigh University

Bethlehem, PA 01/2009 - 01/2013

Bachelor's degree in Industrial Engineering