## **Amit Prasad**

Experienced supply chain and data science professional. Amit has 18+ years of commercial experience operating at the intersection of global supply chain management, data science, product development, and transportation market economics.

Amit Prasad most recently was Chief Data Science Officer for TI Holding Company, the parent company of Transportation Insight (TI) and the Nolan Transportation Group (NTG).

Amit led the company's Supply Chain, Data Science and Innovation group, which focuses on the advancement of innovative predictive and prescriptive supply chain solutions and data-driven insights to customers across all three businesses in the TI Holdco portfolio: brokerage (NTG), managed transportation, and parcel. The group is also responsible for introducing, prototyping, piloting and developing advanced operational solutions from concept to final products for internal and external applications.

He first came to TI Holdco in March 2021 as Senior Vice President, Corporate Strategy for NTG. Prior to that, Amit served as Vice President, Supply Chain & Data Science for Coyote Logistics, where he built and oversaw the company's supply chain engineering, AI and machine learning applications, consulting services and other research and innovation initiatives. He has also served as Manager, Global Supply Chain for Hewlett-Packard and as Software Engineer, Science for Manhattan Associates Inc. responsible for designing, developing and implementing advanced algorithmic solutions for supply chain software.

Amit studied Mechanical Engineering at the Indian Institute of Technology (IIT), India. He later attended Massachusetts Institute of Technology (MIT), where he earned his master's in supply chain management.