

This role is a **technical product owner for data lake and analytics**, so you must be comfortable rolling up your sleeves and working through use cases with the engineering team. This role requires you to play a Product manager in setting up key analytics vision & goals, and as a Program Manager in realizing them with sprint planning and execution. You will partner with senior leadership, Data Science & Analytics, Business Operations, Engineering and more to improve analytical and decision-making efficiency across Telenav. You'll also be key in setting the analytical vision.

#### You Will

- Set the long-term strategy for product and technology vision for the Data Science & Analytics platforms including data infrastructure and machine learning
- Build and evolve an intelligent data product Insights that exemplifies data-driven storytelling through actionable and guided self-service user experience.
- Identify, specify, and prioritize features and capabilities through direct input with developers, architects, customers and your knowledge of the domain.
- Translate customer and operational needs into clear, well-defined functional and technical requirements backed by data analysis and understanding of the internal landscape
- Understand the changing data landscape and integrate movements into product strategies and roadmaps
- Use your database, and API background to manage and set the vision for analytics usage.
- Build data systems that scale for internal users and external developers.
- Lead the roadmap for your area, driving buy-in from key stakeholders.

#### Requirements:

- Bachelor's Degree in Computer Science or Engineering
- 4+ years of experience in Product Management targeting consumers. Preferred Experience Connected Cars and location based services.
- Experience in **Product Management with a heavy emphasis on Analytics and modern system architectures.**
- Proven track record in delivering innovative products to market with a customer value-driven approach
- Experience in **data science, analytics, machine learning and system architecture**
- Ability to analyze data extracts using SQL, Tableau or a similar BI tool.
- Proven success collaborating and influencing cross-functional Engineering teams in an Agile software development environment
- Eloquent Presenter with ability to develop narratives and user personas from data
- Experience in working with Remote teams. This job requires overlapping time with different geographic regions EU, CN and US.