Product Manager

HyperCube develops a high-performance enterprise platform for deploying machine learning and artificial intelligence applications. The nature of our product is such that our technical staff must be technically outstanding, scientifically grounded, and customer outcome driven.

Product Managers at HyperCube perform market and competitive landscape analysis, plan our product positioning, define and execute go-to-market strategies, research product pricing and naming, generate customer leads, communicate with customers, define product roadmap, track project progress, monitor business metrics, generate vendor and collaborator partnerships, communicate with the open source community, present the company at technical conferences and events.

Required skills and qualifications

- At least 5 years of experience working as a data scientist, software engineer, research engineer, architect, scientist, or product manager. Relevant graduate degrees are counted as years of experience.
- An MBA or similarly qualifying degree or work experience.
- Experience with building and managing distributed applications, machine learning products, or cloud managed services.
- Proven ability to effectively communicate priorities, opportunities, challenges, plans, solutions, decisions, goals, and priorities.

Preferred skills and qualifications

- A Bachelor of Science in a technical domain such as Computer Science, Mathematics, Physics, Software Engineering, Statistics, and Operations Research.
- Thorough understanding and experience with internal workings, codebase, and algorithms of different deep learning and shallow learning frameworks.
- Being able to understand, communicate, and implement technical white-papers and academic publications in machine learning, algorithms, or distributed systems.
- Experience building end-to-end machine learning applications including problems definition, building data pipelines, feature engineering, model training, and deployment into production systems.x