


Andrew Demers, MBA, PMP, CSPO, CPMAI

Austin, TX | andrew.demers91@gmail.com | (757) 409-0505

 andrew-demers.com

 github.com/demersaj

 linkedin.com/in/andrew-demers

Profile

Technical Product Manager with 4+ years of experience specializing in the end-to-end lifecycle of AI-powered products, including LLMs, Computer Vision, and Agentic AI. Combines an MBA with a Computer Science background to bridge technical execution with business strategy. Proven track record of delivering scalable SaaS platforms and mobile applications that drive user adoption and revenue growth.

Work Experience

Technical Product Manager, AI Applications | webAI 03/2024 - Present

- Drive the product strategy and execution for an end-to-end ML platform, democratizing AI for technical users and enabling rapid prototyping and deployment.
- Spearhead the development and launch of the company's debut iOS application, focusing on privacy-centric, on-device LLM inference, targeting a new market segment.
- Translate user needs and market analysis into a unified product roadmap, prioritizing and delivering 50+ high-impact features that contributed to a 20% increase in user adoption.
- Collaborate cross-functionally with Engineering, Design, and Marketing to align product releases with business goals, ensuring on-time delivery within budget.

Software Project Manager | Apptronik 06/2023 - 02/2024

- Acted as the key liaison between external stakeholders and engineering teams to define and prioritize AI/ML product features and capabilities for robotic systems.
- Developed and maintained product roadmaps, feature epics, and user stories based on product vision and customer feedback, creating a "shared brain" for autonomous decision-making across distributed teams.

Associate Product Manager, Computer Vision | Flash 07/2022 - 04/2023

- Managed the product backlog and development lifecycle for a computer vision SaaS product, balancing technical debt with new feature development to maximize business value.
- Partnered with Analytics, Engineering, and Sales teams to define and ship accretive product features, resulting in improved model accuracy and customer satisfaction.

Education

Master of Business Administration, Louisiana State University Shreveport 03/2021 - 08/2022

B.S. in Computer Science, Oregon State University 06/2017 - 12/2019

B.S. in Mechanical Engineering, James Madison University 01/2012 - 05/2015

Certifications

Cognitive Project Management for AI (CPMAI)+ PLUS from Project Management Institute 06/2025

Certified Scrum Product Owner (CSPO) from Scrum Alliance 06/2022

Project Management Professional (PMP) from Project Management Institute 04/2022

Technical Skills

Languages: Python3, JavaScript ES6+, SQL, React, MongoDB/JSON

Applications: Redash, Looker, Tableau, Jira, Postman, git, AWS, Figma, Miro, Hugging Face, Langchain, n8n

Tools: LLMs, Agentic AI, Machine Learning, Computer Vision, SLMs, MLLMs