



AI PM Learning Roadmap

WTF is AI PM?

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Foundations

- Neural networks, transformers
- LLMs and other architectures

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Prompt Engineering

- Prompting principles
- High-ROI use cases

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RAG for PMs

- Types of RAG
- Vector stores, embeddings
- Retrieval & ranking
- RAG architectures, limitations

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Context Engineering

- Context windows
- Types of context
- Information flow inside the context
- Retrieving, compressing, and saving context

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Model Interfaces & API

- Assistants & Responses API
- Requests, responses, tokens
- Latency, cost, reliability tradeoffs
- Interface constraints PMs must account for

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How LLMs Learn & Adapt

- Supervised fine-tuning
- Preference optimization (DPO, ORPO, KTO)
- Reinforcement learning (RL) intuition
- How to choose a fine-tuning approach

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AI Agents for PMs

- LLM workflows vs. agents vs. multi-agent systems & architectures
- Planning, reflection, adaptation
- Tools, memory types, MCP
- Guardrails & evals for AI agents

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AI Evals & Observability

- AI observability & eval platforms
- AI evals: error analysis process
- Failure modes, types, automatic evals
- Why, when, and how to measure human-model agreement, TPR

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AI Product Strategy

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