

Alex Anthony | [Website](#) [LinkedIn](#) [Email](#)

AI Product Manager

Driven, technical generalist with over 10 years of experience in AI & data

I currently PM the AI Systems & Science team at [Ironclad](#), the leader in AI contracting. I previously led product for LLM Infrastructure teams at [Indeed](#), the world's #1 job site. Before that I worked on Bloomberg's Enterprise Data API, wore many hats as a Member of the Technical Staff at the AI lab [Cycorp](#), and was a PhD student and researcher at [Rutgers Philosophy](#) and [Cognitive Science](#), focused on natural language semantics and philosophy of language.

Ironclad

Senior Product Manager (AI Systems & Science)

Aug 2025 - current

- Championed and led a complete re-architecture and re-implementation of AI data extraction powering many Ironclad features, achieving massive performance improvements (~80% reduction in F1 loss)
 - Created and led an Eval Program that delivered offline evaluations for tasks across the Ironclad application, including search, metadata extraction, and agentic contract intake.
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Indeed

Senior Technical Product Manager (LLM Infrastructure)

2024 - 2025

- Led 0→1 development of Indeed's Prompt Toolkit and Evaluation Service, an end-to-end platform for prompt engineering & LLM evaluations, driving adoption from zero to over 1,000 users in two quarters
- Scaled Indeed's GenAI Gateway to robustly support hundreds of internal clients at a scale of billions of requests and trillions of tokens each quarter
- Defined and executed a strategic build-vs-buy program to accelerate Indeed's AI infrastructure maturity, evaluating 20+ and successfully implementing 5 third-party software solutions

Senior Technical Product Manager (Data & Analytics)

2023 - 2024

- Led migration of more than 1,000 analytics ETLs in BigQuery to AWS (S3, Glue, Athena), resulting in cost savings >\$3M
- I was strategic growth and integration of Product, Data Engineering, and Analytics teams within the Employer GM organization, managing four PMs and four cross-functional product teams (~30 team members total)

- Co-led Indeed's cross-organizational Data Mesh transformation, evangelizing a marketplace-oriented approach to decentralized data governance
- Influenced the successful launch of key internal tools, including MUSE (a "social"-first data catalog / discovery tool) and Spock (an LLM-powered copilot for data exploration and analysis)

Product Manager (Data Engineering & Data Orchestration)

2021 - 2022

- Launched and scaled *Chorus*, a dependency-driven data orchestration platform that expanded rapidly to support 10+ internal client teams and supported over 1,000 dataset ETLs
- Delivered and maintained more than a dozen high-impact analytical datasets, driving substantial internal adoption. In 2022 alone, our datasets supported 7M+ queries from ~5,000 Indeed employees, including ~1,300 engaged users (100+ queries) and ~300 power users (1,000+ queries)
- Directly supported measurement of 1,000+ product experiments and multiple company-wide OKRs
- Championed and delivered targeted reliability improvements, achieving a 47% reduction in median dataset build latency across top 8 critical datasets

Bloomberg

Product Manager (Enterprise Data License)

2020 - 2021

- PM for Bloomberg's Data License product (>\$1B ARR) and direct report to the Chief Data Officer
- Designed, architected, and engineered a data discovery application for exploring the enterprise data catalog
- Created marketing and training materials for our Hypermedia API, and led an internal adoption and sales efficacy campaign

Cycorp

Member of the Technical Staff

2016 - 2020

Product Management & Solutions Architecture

2018 - 2020

- Led 0 → 1 creation of *Constellation*, which productized Cyc's semantic AI data integration capabilities
- Implemented marketing and sales strategy that directly contributed to >\$4M in new revenue from data integration applications and services

- Led solutions architecture and sales engineering for Project Buffalo, a \$10M+ multi-year partnership with a Fortune 100 technology company with initial phases focused on building AI-enabled product recommender systems
- Owned from end-to-end: pitched the client on a solution, wrote and built alignment around SOWs, facilitated design sprints, and led successful delivery of multiple phases

Ontologist (2016) & Senior Ontologist (2017-2018)

2016 - 2018

- Lead developer on Project SNACK, an AI application for detecting and explaining aggressive accounting estimates based on financial reports
- Owned 0→1 delivery from inception to deployment to hundreds of analysts at a leading global investment bank
- Wore many hats – ontologist, user researcher, data engineer & analyst, AI inference programmer

Rutgers University

Consistently recognized as [one of the top 3 philosophy departments in the world](#)

PhD student (Department of Philosophy & Center for Cognitive Science) 2010 - 2016

- Researcher, student, and instructor focused on natural language semantics, logic, and philosophy of language
- Publication: "Experience, evaluation, and faultless disagreement." Inquiry. Volume 59, Issue 6. (2016)
- Primary instructor for undergraduate courses: Formal Logic, Philosophy of Cognitive Science, Philosophy of Literature

Wesleyan University

BA in Philosophy with High Honors

2006 - 2010

- Wise Prize for best thesis in Philosophy, "Dispositional predicates in context"
- Phi Beta Kappa