

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 Evals Program that delivered offline evaluations for tasks across the Ironclad application, including search, metadata extraction, and agentic contract intake.

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