

RUDY CORDERO

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SUMMARY

Palantir Technology Fellow specializing in LLM fine-tuning and RAG pipeline development, with dual CS/Math and Tech Management foundation from Yale and 10+ years scaling technical operations. Bridge AI strategy with production deployment, having managed \$8M+ P&L and coordinated global technical implementations across 22+ countries

CORE COMPETENCIES

AI / Machine Learning: LLM Fine-tuning (OpenAI, Claude, Gemini), RAG Pipeline Development, Prompt Engineering, Hallucination Reduction, Enterprise AI Platforms, Palantir Foundry and AIP Logic, Model Evaluation Frameworks

Technical Skills: Python, TypeScript, C/C++, Rust, Go, SQL, AWS, API Integration, System Architecture Review, Data Operations, Workflow Automation, Agile/Scrum

Leadership and Operations: Cross-functional Team Coordination, International Operations (EMEA and LATAM), Stakeholder Management, P&L Management (\$8M+), Technical Product Management, Operations Scaling

Domain Expertise: Enterprise AI Deployment, Technical Integration Projects, Process Optimization, eCommerce Platforms, Global Vendor Management, GDPR Compliance

PROFESSIONAL EXPERIENCE

PALANTIR TECHNOLOGIES

American Technology Fellow

Remote

Sep 2025 – Present

- Awarded fellowship in enterprise AI deployment and data-driven decision systems, chosen among the top 3.6% of 1,000+ applicants, featuring advanced training with Palantir Foundry and AIP
- Fine-tuning production LLMs (OpenAI, Claude, Gemini) to reduce hallucinations and improve semantic logic, implementing RAG pipelines with custom TypeScript functions for context retrieval and response validation
- Building end-to-end AI workflows in Palantir AIP Logic and Foundry Ontology platform, developing pipeline monitoring systems and automating operational workflows for industrial challenges
- Architecting AI integration strategy for operational environments, evaluating trade-offs between LLM solutions vs. traditional automation, conducting user testing to validate recommendations, and preventing over-engineering

YALE UNIVERSITY

New Haven, CT

Teaching Fellow, Teaching Assistant, ULA and STEM Tutor

Sep 2022 – Aug 2025

- Led technical instruction and cross-functional coordination for 500+ students across AI, Algorithms, LLMs, and Information Systems courses, managing faculty partnerships, and curriculum development cycles
- Applied hands-on AI theory through case design, system constraints analysis, and technical implementation guidance

SHOPPINGGIVES (ACQUIRED BY CPG.IO)

Chicago, IL

Agency Partnerships and Business Development

Sep 2019 – Aug 2022

- Managed technical integration projects for 40+ eCommerce partners, coordinating between internal engineering teams and external clients throughout software deployment cycles
- Coordinated deployment timelines and technical requirements for enterprise clients including major retail brands (Nike, Coach) during complex technical integrations

INNERWORKINGS (ACQUIRED BY HH GLOBAL)

Chicago, IL

Technical Supplier Relations Manager, EMEA and LATAM

Jan 2018 – May 2019

- Coordinated technical deployment of VALO platform across 22 countries, managing implementation for 2,500+ suppliers and collaborating with engineering teams on system integration and GDPR compliance
- Directed 12-person international team managing vendor workflows and high-value contract negotiations (\$5M+ deals) while ensuring technical compatibility

EDUCATION

YALE UNIVERSITY

New Haven, CT

Master's in Technology Management from the Yale School of Management

May 2025

- Graduate Concentration: AI and Technology Strategy

- Member: Artificial Intelligence Club, Data Analytics Club, Entrepreneurship Suite, Graduate Rugby Team

Bachelor of Science in Computer Science and Mathematics from Yale College

Dec 2024

- Co-President, The Eli Whitney Student Society | Board Member; Yale Society of Hispanic Professional Engineers
- John Lewis Research Fellowship – Neural networks/Fourier Analysis research under Sterling Prof. Ronald Coifman