

# Laniah I. Lewis

## AI PRODUCT MANAGER

Sacramento, CA | (510) 688-6517 | laniahisabellewis@gmail.com | [LinkedIn](#) | [Portfolio - Password: Lewis98](#)

*AI Product Manager with 4+ years in B2B SaaS, partnering with full-stack teams to ship production-grade ML features. Experienced in data pipelines, hardware (cameras/sensors/robotics), and scaling real-world signals into reliable outcomes.*

### PROFESSIONAL EXPERIENCE

#### AI PRODUCT MANAGER

Rhombus Systems

Sacramento, CA

2024–Present

- Drove user research and competitive analysis to define product strategy, producing a roadmap that outpaced key competitors in the security industry.
- Led a 10-person cross-functional team to ship “Rhombus Insights,” an AI analytics suite that helped drive a record sales quarter and improved customer retention.
- Designed an LLM-powered system for custom event detection and automated responses, converting camera data into operational metrics and securing early traction from trial users.
- Drove product discovery and user research to ship a validated Guest Management product line, including an iOS kiosk, badge printing workflows, and a supporting web page.
- Directed ML development that boosted core model accuracy by 50% for high-stakes alerts such as human and vehicle detection.
- Managed a critical database migration that cut ~\$90k in annual costs and significantly improved performance for time-sensitive operations.

#### AI & DATA SPECIALIST

Crunchbase

San Francisco, CA

2022–2024

- Built a Python/Snowflake/AWS Bedrock-based prompt-testing framework to rapidly evaluate models for accuracy, cost, task fit, and reliability, giving decision-makers clear guidance on what was scalable.
- Assisted in overhauling the legacy data pipelines into “Crunchbase AI,” transforming static historical lists into predictive insights that drove higher retention and boosted ARR.
- Created end-to-end product documentation and trained support teams on new AI features, accelerating adoption and reducing customer friction.

### EDUCATION

#### STANFORD UNIVERSITY

Pre-Doctoral Research Fellowship in Political Economics

Menlo Park, CA

2021-2022

#### CALIFORNIA POLYTECHNIC STATE UNIVERSITY

Master of Science in Quantitative Economics; Academic Distinction

San Luis Obispo, CA

2020-2021

#### UNIVERSITY OF CALIFORNIA, SANTA CRUZ

Bachelor of Arts in Global Economics; Cum Laude

Santa Cruz, CA

2016-2020

### SKILLS

- AI System Design & Model Evaluation
- Machine Learning Fundamentals
- Product Strategy & Roadmapping
- AI Safety, Ethics, & Governance
- Prompt Engineering
- Data Analysis & Experimentation