



ADAM LIEBERMAN

CHIEF AI OFFICER

Visionary technology executive with over a decade of experience leading and scaling high-performance AI teams across global organizations. Named among the 2026 Top 100 Worldwide AI Leaders (#57), recognized alongside industry pioneers including Sam Altman, Jensen Huang, and Mark Zuckerberg. Deep technical expertise and strategic acumen in delivering production-grade AI solutions across financial services, healthcare, and retail with tangible ROI. Proven success in managing P&L and transforming emerging technologies into scalable, revenue-generating products. A leadership approach grounded in empowering talent and placing people at the center of technological transformation.



adam.justin.lieberman@gmail.com



+1 678-689-5958



Atlanta, GA



https://www.linkedin.com/in/a-lieberman

EDUCATION

M.S in Computer Science
Georgia Institute of Technology
GPA: 4.00

B.S in Applied Mathematics
Georgia Institute of Technology
GPA: 3.70

SKILLS

Artificial Intelligence	Agentic AI
AI/ML Product Development	AI/ML System Architecture
AI Tooling	Cloud Platforms
Data & AI Platform Development	Data Engineering
Data Governance & Privacy	Generative AI
MLOps	Responsible AI
Cross-Functional Collaboration	Executive Leadership
Organizational Agility	Public Speaking
Stakeholder Engagement	Strategic Thinking
Talent Development & Team Building	Vision Setting & Execution

INTERESTS

Agent to Agent Protocols	Ambient Agents
Human-AI Collaboration Models	LLM Pricing Models
Real-time Audio	UI/UX for LLM Systems



PROFESSIONAL EXPERIENCE

Chief AI Officer
Finastra

2018 - Present

Atlanta, GA

- Drive Finastra's global AI and data strategy across all business units and functions, supporting 10,000 internal employees and 9,000+ customers in over 130 countries.
- Lead the AI, Data Engineering, and Developer Tooling organizations, driving alignment across technology, product, and business to scale data and AI development, tooling, and innovation.
- Led end-to-end AI, Data, and Security due diligence for \$5B+ divestment of 2 business units, delivering robust technology assessments, risk analyses, and transition roadmaps to support successful transaction execution.
- Formulated key partnerships and alignment with Microsoft, Databricks, Langchain, and more to architect a cloud-agnostic analytics and machine learning platform, enabling production-grade AI and data pipeline development, scaling access to all developers enterprise-wide.
- Championed enterprise-wide generative AI adoption, launching a global upskilling initiative across 10,000 employees and 4,400 developers in 13+ countries.
- Directed the consolidation of 500+ disparate developer tools into a standardized suite of 35 tools, driving efficiency and interoperability across business units.
- Established AI governance frameworks and enterprise policies ensuring ethical, secure, and compliant deployment of AI solutions across regions.
- Scaled GitHub Copilot deployment to 4,500+ developers, achieving 40% productivity improvement through code displacement metrics, with Jellyfish integration for continuous SDLC impact measurement.
- Recognized as 1 of 3 Distinguished Engineers; advanced research into Federated Data Networks for secure multi-institution collaboration.
- Oversaw 100+ agentic AI deployments, both internal and client-facing, across Finastra's core financial services portfolio.
- Act as a global AI evangelist with keynote appearances and thought leadership at SIBOS, World Economic Forum, Forbes, AI Magazine, Ai4, DZone, and more.
- Currently leading Finastra's agentic AI roadmap, reimagining traditional financial services into intelligent, next-generation experiences enabling novel value-creation models through customer engagement, decision-making, and operational efficiency.

Lead AI/ML Engineer
NCR

2016 - 2018

Atlanta, GA

- Led AI initiatives within NCR's innovation lab, driving enterprise adoption of machine learning across the retail product ecosystem.
- Delivered and led implementation of a mission-critical computer vision product competing directly with Amazon Go's autonomous store technology.
- Authored and contributed to cutting-edge research in computer vision, (object recognition, spatial tracking, etc.) resulting in over 20 awarded patents.

Co-Founder
Cappio

2014 - 2016

Atlanta, GA

- Successfully led Cappio through acquisition with Simply Wall St, aligning product vision with strategic growth opportunities in the retail investment analytics space.
- Led the development of scalable data pipelines and proprietary equity rating algorithms to analyze thousands of public companies.