

Gianfranco Mileo

Technical Program Manager @ Google

gf@gianfranco-mileo.com · linkedin.com/in/gfmileo · gianfranco-mileo.com

SUMMARY

Senior Technical Program Manager with 20+ years in tech, 5+ at Google. I take complex, cross-functional programs and turn them into shipped products aligning engineering, product, UX, and partner teams around shared goals. Founded GFM Corp, grew it 1'75 collaborators across 3 countries, shipped 45+ mobile apps and 650+ websites. B.S. Computer Science, University of Miami.

EXPERIENCE

Google

May 2021 - Present · Mountain View, CA

Technical Program Manager, Staff

- " Driving cross-functional programs across Android, Camera, and Media orgs serving 1B+ users
- " Leading Gemini AI integration initiatives with engineering and product partners
- " Building AI-assisted program management tooling (MCP, NotebookLM, custom agents)
- " Shipped 45+ features across major Android releases on-time and within budget
- " Stakeholder communication, roadmap planning, and dependency unblocking at scale

GFM Corp

2003 - May 2021 · Miami, FL / Remote

Founder & CEO

- " Founded and scaled a digital agency from 1 to 75 collaborators across 3 countries
- " Shipped 650+ websites and 45+ iOS/Android mobile applications
- " Led engineering, design, QA, and client management teams simultaneously
- " Established PSPO / Scrum practices across all delivery squads
- " Drove \$XM ARR at peak; managed enterprise clients across LATAM and US

SKILLS & CERTIFICATIONS

Program Management:	Technical Program Management, Cross-functional Leadership, OKRs, PRDs, Roadmaps, Risk Mitigation, Dependency Tracking, Retrospectives
AI & Tooling:	Gemini API, NotebookLM, MCP Servers, Vertex AI, BigQuery, AI-assisted code review, Custom Agents
Engineering:	Android, iOS, Node.js, Python, REST APIs, WebRTC, Docker, Kubernetes, GCP, SQL
Certifications:	Professional Scrum Product Owner (PSPO), Google Internal PM Certification

EDUCATION

University of Miami

B.S. Computer Science

Advanced Web Technologies & Complex Information Networks