JORGE MAISONET-COLON, MBA

Al Systems Strategist | Al Infrastructure Founder | Cancer Research Background

P Based in U.S. | 🔗 linkedin.com/in/jorgemaisonetcolon | 🔟 info@jorgemaisonetcolon.com

PROFESSIONAL SUMMARY

Al infrastructure founder and Al systems strategist with a multidisciplinary background beginning in cancer research and transitioning into business strategy following an MBA. Functions as a multi-layer execution architect and systems strategist. Self-described as an *Orchestrategist*—a role that combines strategic foresight with cross-domain orchestration to align complex initiatives across people, technologies, and infrastructures.

Specializes in strategic systems de-risking and foundational design for complex, high-stakes AI initiatives operating at the intersection of technology, society, and economics. Brings clarity and resilience to ambiguous, long-horizon projects by combining first-principles synthesis, adversarial analysis, and interdisciplinary systems architecture.

Possesses a unique ability to deconstruct visionary AI concepts, identify hidden power dynamics, and reconcile the tensions between innovation, ethics, and feasibility. Seeks to bridge the gap between ambitious technological goals and viable, responsible implementation.

CORE EXPERTISE

Strategic Systems De-risking & Foundational Design for Complex AI Initiatives

- Applies tension analysis to uncover paradoxes and architect resilient, ethically aligned solutions from the ground up
- Synthesizes insights across technology, economics, governance, and human behavior into robust, extensible systems
- Conducts red-team analysis to stress-test architectures and uncover hidden risks before launch
- Leads consequence-oriented foresight and architecture refinement for adaptive, long-term viability

CORE SKILLS

Strategic Design & Systems Thinking: Long-horizon planning | Anticipatory system design | Investorgrade modeling

Product & Venture Development: Platform architecture | Multi-layer execution | SaaS prototyping | Goto-market strategy

Scientific & Technical Acumen: Cancer biology | AI/ML systems literacy | Multi-agent orchestration | Data analysis & synthesis

Leadership & Communication: Visionary translation of complex ideas | Narrative-driven stakeholder strategy | Cross-functional coordination and influence

EXPERIENCE

Founding Advisor

SyncOrch (spun out from PSN) - NY, TX, PA | 2014-Present

- Prototyped three iterations of financial access tools for patients -I Help Today, Celyco, and Patient Support Network (PSN), resulting in the SyncOrch spin-off
- Re-imagined PSN as Al-native, a GPT-powered vertical that aims to become a Global Healthcare GPS, validated through synthetic care journey simulations
- Architected SyncOrch, as an AI orchestration layer for Autonomous Science, enabling dynamic, self-organizing AI teams across scientific workflows; completed the proof of concept for trustbased orchestration feasibility through a PSN-AI pilot
- Designed the "Starlink/Mars Shot" business model aligning near-term monetization with long-term, capital intensive deep-tech vision to de-risk and fund the project
- Applied proprietary Tension OS methodology to stress-test early-stage designs and reconcile tradeoffs between scalability, ethics, and real-world feasibility

Lab Technician

Einstein College of Medicine – NY | 2013–2014

- Conducted oncology research; co-authored a peer-reviewed ACS journal publication
- Led experimental design, data collection, analysis and reporting across multi-variable preclinical studies
- Maintained precise records and contributed to cross-disciplinary scientific teams

Founder & Operations Manager

Mizonett Companies - PR & TX | 2008-2012

- Built and operated logistics and operations infrastructure for management service ventures in 2 local markets and 2 industries
- Managed staffing, customer operations, and revenue growth, reaching 800 monthly client accounts
- Used those ventures as a live-testing ground for workflow automation insights later applied to PSN systems

EDUCATION

- Executive MBA Yeshiva University, Sy Syms School of Business, 2016
- PhD Coursework (Cancer Biology) UT MD Anderson / GSBS, 2007–2008
- BS in General Sciences University of Puerto Rico, Río Piedras, 2006