



Wei Li

Adjunct Professor, Institute for Computational and Mathematical Engineering (ICME)

Bio

BIO

Dr. Wei Li is an AI executive and Stanford University Adjunct Professor operating at the intersection of AI strategy, Precision AI Governance, and enterprise scale. Wei works on Innovation to Impact (I2I) and Trusted AI—turning computational, AI, and interdisciplinary ideas into deployable systems, scalable products, and measurable business and clinical outcomes.

Currently, Wei collaborates across Stanford's Schools of Engineering and Medicine, focusing on the deployment of AI in high-stakes environments where technical capability must meet rigorous standards for safety, ethics, and human-centric design.

Previously, as VP/GM of AI & Analytics (AIA) at Intel, Wei led global teams building full-stack AI platforms that generated multi-billion-dollar revenues. His commitment to industry-wide oversight is reflected in his prior governance leadership on the boards of the PyTorch Foundation and Linux Foundation AI & Data, where he championed collaboration alongside leaders from Meta, OpenAI, Google, and Microsoft.

A sought-after keynote speaker at Harvard Business School, Fortune, and the World AI Summit, Wei is a frequent contributor to outlets like Bloomberg on matters of AI strategy and enterprise risk management.

He holds a Ph.D. in Computer Science from Cornell University and completed an executive program at the Stanford Graduate School of Business.