Joey Lorich

joey@lorich.me linkedin.com/in/jlorich github.com/jlorich/resume

Summary

Customer-obsessed technology leader with a proven track record of driving innovation, alignment, and growth across product, engineering, and go-to-market functions. Known for leading strategy, architecture, and delivering solutions across cloud, IoT/Edge, and AI/ML domains.

Trusted partner to senior executives, bringing clarity to complex challenges. Combines hands-on technical depth with a "Model, Coach, Care" approach to leadership and culture.

Key Skills

 $\label{eq:continuous} Product\ Leadership \cdot Technical\ Leadership \cdot GTM\ Strategy \cdot Strategic\ Partnerships \cdot Executive\ Stakeholder\ Alignment \cdot Cloud\ Architecture \cdot Al/ML \cdot IoT\ Platforms \cdot Edge\ Computing \cdot Cultural\ Transformation$

Accomplishments

Accelerating product growth

Led product strategy for a \$500M+ business, launching initiatives that grew revenue 237%.

Architecting global-scale services

Drove architecture for a mission-critical cloud platform used by over 100M people daily.

Empowering partners

Developed solutions that enabled partners to secure \$1.9B+ in annual revenue.

Influencing industry

Keynote speaker and 9-time session leader at Microsoft Build, Ignite, and AWS re:Invent.

Professional Experience

Wind River Systems

Head of Partner Engineering and Enablement

March 2024 - Present

- Drove evolution towards a scalable partner-centric business model by establishing an Engineering and Enablement organization doubling the active partner ecosystem and growing partner-influenced revenue by 173%.
- Enabled partners to strategically differentiate and secure \$1.8B in new revenue, plus \$7.2B in renewable USG/DoD contracts by leading a revolutionary approach to developing and testing mission-critical software.
- · Led development of strategic partner ecosystem integrations, bringing core embedded tooling to Azure DevOps, GitHub, GitLab, etc., and driving hyperscaler marketplace delivery.

Global Director of Solutions Architecture

January 2023 - March 2024

- Established a global technical sales organization under the V.P. of Field Engineering responsible for growing utilization by driving modernization of customer's edge platform, application, and AI/ML development lifecycles.
- · Led deep-dive efforts to review and improve product architecture, coordinating insights from customers and partners to drive improvements in performance, adoption, and developer experience enhancing product-market fit.
- · Directed development of a suite of embedded DevSecOps tools responsible for \$30M+/yr in new opportunities.
- Drove creation of new processes to advocate for the voice of the customer across product, and engineering. Established initiatives to seed this effort with 40+ dimensions of feedback gathered from 25 strategic customers.

Microsoft

Senior Principal Product Architect and Head of Strategy | Azure IoT

January 2022 - January 2023

- Led strategy and architecture for Azure's IoT platform, providing enterprise-grade connectivity to over **150M active** devices, across 50+ regions, processing >1.5T messages/mo, and driving more than \$500M in revenue per year.
- Grew monthly revenue for IoT services 237% YoY by championing a renewed focus on customer and partner engagement guiding teams in building trust and providing technical expertise needed to accelerate opportunities.
- · Achieved a 301% increase in IoT product utilization by spearheading initiatives spanning Edge, Messaging, Data, and Dev organizations worked with executives to develop capabilities supporting end-to-end industry needs.
- · Secured the top position in multiple Edge and IoT platform reviews with analysts including Gartner and Forrester.
- · Drove next-generation IoT platform architecture leading to the creation of several new Azure products/services.

- · Guided well-architected IoT solutions at strategic industrial customers generating >\$20M/yr in project revenue.
- Developed a cost-effective, scalable, pattern for connected manufacturing. Led implementations across numerous organizations and plants saving customers >\$10M/yr in production costs and improving throughput by >17%.
- · Provided technical expertise enabling customers to rapidly scale, growing their IoT service utilization by 760%.
- Grew monthly customer project revenue by over 350% by cultivating deep relationships and leveraging them to "land and expand" onboarding many new projects and leading to over \$100M in future revenue commitments.
- · Led a strategic manufacturing partnership with PTC and Rockwell, developing effective cross-company solutions.

Senior Enterprise Architect - App Innovation | *Microsoft Technology Centers*

April 2018 - December 2019

- Served as **1** of **60** global experts in Application Innovation, leading enterprises in solving high-stakes architectural challenges escalated by our sales teams through over 200 full-day envisioning, design, and prototyping sessions.
- · Coordinated initiatives leading to over \$100M in Azure commitments from Fortune 500 companies by establishing Azure Developer, Al/ML, and data services as foundational solutions, and integrating key implementation partners.
- Established a cross-organizational regional community within Microsoft to learn and share customer engagement best practices and discuss novel technical solutions, fostering a culture of unity and continuous improvement.

UniKey Technologies

Engineering Manager | Cloud Services

May 2015 - December 2017

- · Led development of the first cloud-based IoT platform for physical access control, powering 1M+ connected devices and enabling keyless door entry (as seen on Shark Tank) for millions of residential and commercial customers.
- · Grew a team of 10 developers and guided them in taking advantage of new cloud-native Azure services, enabling development and operation of a high-scale, reliable, secure, and cost-effective platform with minimal headcount.
- · Created a robust architecture for large-scale persistent WebSocket connections from web, mobile, and IoT devices. Implemented actors and async messaging patterns to efficiently process thousands of messages per second.
- · Collaborated with our security and embedded architects to design a robust zero-trust end-to-end public key infrastructure enabling secure communication between phones, locks, gateways, servers, and more.
- · Led strategic technical partnerships and drove integrations with Amazon Alexa, Google Nest, Samsung Smart-Things, and more, enabling novel customer smart-home capabilities and greatly expanding market reach.

Cloudspace

Software Engineering Lead | Web and Mobile

September 2012 - May 2015

- · Led teams developing web and mobile applications, resulting in the launch of multiple high-impact customer projects including the #1 ranked iOS food and drink app in the U.S. with more 15M+ monthly active users.
- · Implemented company-wide quality standards and DevOps practices, leading to significant productivity gains.
- · Mentored junior developers, fostering a culture of collaboration, continuous learning, and professional growth.

Software Engineering Consultant

July 2008 - September 2012

Education

University of Central Florida Bachelor of Science — Computer Science; Information Technology