

John (Jo) Doe

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PROFESSIONAL SUMMARY

B-round startup veteran tech lead with ?? years of cloud development experience across verticals, including health care, ML infra, and Edge AI agents. Proven track record of collaborating with product and technological teams to develop AI-driven solutions and practical applications in media contexts. Skilled in multi-agent orchestration and extensive computing systems, with a strong understanding of AI technologies and their implications in media. Possesses leadership skills and a strategic mindset, capable of communicating complex AI concepts to non-technical stakeholders.

EXPERIENCE

Global Cloud Inc. Seattle, WA

Senior Software Development Engineer - Elastic Infra Platform 2021.06–Present

Led AI-driven infrastructure solutions enhancing global rollout visibility and update coverage.

- Architected batch systems for SDP, preventing ?? outages for major clients.
- Achieved 99.99% update coverage for hybrid clouds across multiple major platforms. by ?? %
- Spearheaded data warehouse efforts, ensuring ?? visibility for leadership.
- Enhanced LLMs' reasoning with RL self-play, creating a rollout agent. by ?? %

Global Cloud Inc. Seattle, WA

Software Development Engineer II - Core Infra Platform 2019.05–2021.05

Developed orchestration systems for large-scale node rollouts, enhancing efficiency.

- Identified 49 metrics for rollout analysis, saving over \$2M in losses. by ?? %
- Simplified data aggregation, reducing ad revenue loss by ?? 5%.
- Refined rollout algorithms, cutting rollout time by ?? 30%.
- Merged alerts, reducing detection time from 24h to ?? 30m, ensuring 99.9% SLA.

TechCorp LLC San Francisco, CA

Software Engineer 2016.11–2019.03

Optimized ML infrastructure for high availability and cost efficiency in cloud services.

- Led ML infra migration to ?? AWS, achieving 99.9% service availability.
- Designed message queue for enterprise integration, streamlining processes. by ?? %
- Implemented caching service, saving over \$200k in cloud costs. by ?? %

HealthData Systems Chicago, IL

Software Engineer 2015.09–2016.11

Enhanced data durability and storage efficiency for cloud-based healthcare solutions.

- Designed data placement service ensuring 99.9999% data durability. by ?? %
- Built garbage collector for space reclamation, handling ?? data issues.

EDUCATION

Notecnirp University City, State

M.S. in Computer Science 2015.06

Completed advanced coursework in AI technologies and data science methodologies

Led a ??-member team project on machine learning applications in media contexts

Jiangning University
B.S. in Computer Science

City, State
2012.06

Graduated with honors, focusing on consumer product development and data analysis
Conducted research on AI-driven solutions for enhancing editorial workflows

SKILLS

Technical Skills: AI technologies, Data analysis, Machine learning applications, Consumer product development, Python, SQL

Soft Skills: Leadership, Strategic mindset, Cross-functional collaboration, Communication of complex concepts, Advocacy for AI ethics

Other Skills: Editorial operations, Collaboration with product and technological teams, LLM Orchestration