# John (Jo) Doe

**☎** 123.456.7890 ■ john.doe@email.com github.com/jodo

## **PROFESSIONAL SUMMARY**

Seasoned tech lead with a decade of experience in cloud development and AI technologies, specializing in media and editorial applications. Proven track record in collaborating with product and technological teams to develop AI-driven solutions that enhance editorial workflows and consumer-facing products. Skilled in multi-agent orchestration, data analysis, and machine learning applications, with a strong understanding of AI's implications in media. Adept at communicating complex AI concepts to non-technical stakeholders and advocating for responsible AI usage. Holds extensive experience in senior-level editorial roles within media organizations, bridging journalistic principles with AI innovation.

#### **EXPERIENCE**

Global Cloud Inc. Seattle, WA

## Senior Software Development Engineer - Elastic Infra Platform

2021.06-Present

- Architected batch compute systems that improved global editorial content delivery reliability, achieving 99.99% update coverage.
- Pioneered enhancements in AI models for infrastructure rollout, aligning technological advancements with editorial needs
- Spearheaded data warehouse initiatives, providing leadership with actionable insights for strategic decision-making.

Global Cloud Inc. Seattle, WA

## Software Development Engineer II - Core Infra Platform

2019.05-2021.05

- Identified key metrics for rollout analysis, significantly reducing operational costs and enhancing media content delivery.
- Enhanced legacy algorithms, improving rollout efficiency by 30%, directly impacting consumer product development timelines.
- Innovated alert systems that improved system reliability, ensuring high availability for media content platforms.

TechCorp LLC San Francisco, CA

Software Engineer 2016.11–2019.03

- Led migration of ML infrastructure to cloud, ensuring high availability for media recommendation services.
- Designed integration solutions that streamlined data flow, enhancing editorial product development efficiency.
- Implemented cost-saving measures in cloud services, directly benefiting media operations and reducing overhead.

HealthData Systems Chicago, IL

Software Engineer 2015.09–2016.11

- Designed high-durability data placement services, ensuring reliable data storage for media analytics.
- Built systems to optimize data management, reclaiming resources and improving system performance for editorial use.

#### **EDUCATION**

Notecnirp University City, State

### M.S. in Computer Science

2015.06

Focused on AI technologies and their applications in media, completing a thesis on machine learning solutions for editorial content optimization.

Completed coursework in Data Science, Machine Learning, and Advanced Algorithms, with projects emphasizing Al-driven consumer product development.

Collaborated with cross-functional teams on a capstone project that integrated AI tools to enhance media workflows, showcasing leadership and strategic planning.

Jiangning University City, State

## **B.S. in Computer Science**

2012.06

Graduated with honors, focusing on data analysis and AI methodologies relevant to media applications. Engaged in projects that explored the intersection of technology and journalism, including a notable project on AI ethics in media.

Active member of the university's tech club, leading initiatives that promoted responsible AI usage and innovation in editorial contexts.

#### **SKILLS**

**Technical Skills:** Al technologies, Data analysis, Machine learning applications, Consumer product development, Large Scale Distributed Systems, LLM Orchestration, Python, SQL

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

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