### **Reid Thomas**

Missouri City, TX · reid@reidthomas.net · +1111111111

## **Professional Summary**

Dynamic technology leader with extensive experience as a Chief Technology Officer (CTO), adept at defining and executing strategic technology visions. Proven track record in developing scalable platforms, driving innovation, and building high-performing engineering teams. Committed to fostering collaboration, ensuring data security, and navigating fast-paced growth environments to enhance operational efficiency and achieve organizational goals at Ambiance.

## **Work Experience**

IBM 2023 - Present

Senior Director of AI Strategy

In my role as Senior Director of AI Strategy at IBM, I was responsible for steering the company's vision and roadmap for artificial intelligence initiatives, aligning them with broader business goals. My primary objective was to harness AI's transformative potential to create innovative solutions that enhanced our product offerings and improved operational efficiencies. This involved a deep understanding of both AI technologies and the unique challenges our clients faced across various industries.

I led cross-functional teams of data scientists, engineers, and product managers in developing AI-driven products and services. My leadership focused on fostering a culture of collaboration and innovation, encouraging team members to think creatively and push the boundaries of what AI could achieve. I implemented agile methodologies to enhance productivity and speed to market, ensuring we remained competitive in a fast-evolving landscape.

A significant aspect of my role involved forging strategic partnerships with external stakeholders, including academic institutions, startups, and industry consortia. These collaborations were fundamental in driving research efforts and ensuring that we stayed at the forefront of AI advancements. I also represented IBM at industry conferences and forums, engaging with thought leaders and promoting our AI initiatives to a broader audience.

My responsibilities extended to evaluating emerging technologies and trends in AI, ensuring that our strategies remained relevant and effective. I conducted regular assessments of our AI capabilities, identifying areas for improvement and investment. This foresight allowed us to pivot quickly and capitalize on new opportunities, reinforcing IBM's position as a leader in the AI space.

I also prioritized data security and ethical considerations in AI development, working closely with compliance teams to implement best practices that safeguarded customer data and ensured adherence to regulatory standards. This commitment not only mitigated risks but also built trust with our clients, who increasingly demanded transparency and accountability in AI solutions.

Collaboration with other executives was essential in defining a unified corporate strategy that included AI as a core component. I worked closely with the marketing, sales, and operations teams to integrate AI capabilities into our offerings, ensuring we communicated the value of our innovations effectively to clients.

Lastly, I was deeply invested in talent development within the AI domain. I spearheaded initiatives aimed at upskilling our workforce and attracting top talent, recognizing that our people were our most valuable asset in navigating the complexities of AI strategy. By promoting a culture of continuous learning, I ensured that our team remained equipped with the skills necessary to lead in an increasingly competitive environment.

Overall, my tenure as Senior Director of AI Strategy at IBM was marked by a relentless pursuit of excellence, innovation, and collaboration, driving significant advancements in AI that positioned the company for future success.

#### Education

Lamar University 2013 - 2015 masters

## **Certifications**

Google 2013-01-10 Certificate

# Skills

Strategic Leadership, Technical Expertise, Scalable Platform Development, Team Building, Data Security, Compliance Best Practices, Innovation Management, Technical Operations Oversight, Emerging Technologies Evaluation, Cross-Functional Collaboration, Agile Methodologies, Problem Solving, Communication Skills, Project Management, Decision Making.