Tobalo Torres-Valderas

Leadership | Solutions Architect | Technology Strategist t@jedi-ops.dev | linkedin.com/in/tobalo | tobalo.me

Professional Summary

Technology leader with 8+ years in AI/ML, cloud solutions, and digital transformation. Expert in scalable architectures, team leadership, and strategic cloud adoption, aligning technical solutions with business goals.

Professional Experience

Vice President, AI Lab

Aug 2024 - Present

Whiteglove AI

- Lead AI-driven workflows for confidential document processing.
- Shape strategy with client feedback and industry analysis.
- Architect agentic AI solutions for business workflows.
- Saved 400k+ labor hours via AI and automation.

Advisory Board Member

Jul 2024 – Present

IpserLab

- Guide Fort Worth Innovation Council on tech innovation.
- Mentor startups on cloud and hyperscaling strategies.
- Conduct technical due diligence for M&A.

Founder & Managing Principal

Jan 2021 – Present

Yeetum, Texas, United States

- Built platform for cyber/financial security using OSINT data mining.
- Curated OSINT resources for global macro discussions.
- Produce newsletters on intelligence, reindustrialization, and Industry 4.0.
- Advise on data/software architecture and implementation.

Solutions Architect Aug 2018 – Jul 2024

Oracle

- Generated ~\$25M in OCI revenue.
- Designed OCI landing zones for data center migrations.
- Led 150+ client upgrades, doubling XDR efficiency.
- Finalist in OCI Hackathons (2023/2024) for AI solutions.

Technical Skills

Cloud & Infrastructure: Virtual Machines, Terraform, Docker, Pub/Sub, Serverless, CI/CD

Languages & Tools: Python, TypeScript/JavaScript, Flask, Git, Linux, PostgreSQL Security: IAM/IdP, AuthN/AuthZ, Cloud Networking, WAF/DNS, CIS Standards Emerging Tech: AI Engineering, Vision Language Models, Agentic Workflows

Certifications

- OCI 2022 Security Professional
- OCI 2020 Architect Professional
- OCI Developer 2020 Associate
- OCI 2018 Architect Associate

Education

BBA, Computer Information Systems

Texas State University