

Timothy Riffe - AI Engineer Resume

timothy.riffe@unified-software-ai.com

(661) 809-6450

linkedin.com/in/timothyriffe

- Founded and scaled Unified Software Solutions, leading AI-driven business solutions for finance and government sectors.
- Developed custom AI models for predictive analytics, business intelligence, and financial risk management.
- Led a team of over 150 developers and AI engineers in delivering high-performance enterprise solutions.
- Secured multiple government contracts, including DARPA and SOCOM projects, integrating AI into national security solutions.
- Led strategic initiatives to help ATTAC secure seven additional contracts.
- Negotiated a critical deal with Magellan RX Management to stabilize the company.
- Developed machine learning models to optimize investment decisions.
- Utilized big data analytics to identify market trends.
- Two Combat Action Ribbons
- Two Good Conduct Medals
- Army Achievement Medal
- Global War on Terrorism Service Medal
- Iraq Campaign Medal
- Afghanistan Campaign Medal
- Sea Service Deployment Ribbon
- National Defense Service Medal
- Navy Unit Commendation
- Meritorious Mast (Multiple)
- Certificate of Appreciation
- Letter of Appreciation

Timothy Riffe

Email: timothy.riffe@unified-software-ai.com

Phone: (661) 809-6450

LinkedIn: linkedin.com/in/timothyriffe

Professional Summary:

Timothy Riffe is a visionary leader with a dynamic career spanning technology, finance, government contracting, and advanced security solutions. With extensive expertise in AI, cybersecurity, financial advisory, mergers and acquisitions, and defense technology, he has successfully led multiple ventures, blending deep technical knowledge with strategic business acumen.

Key Skills:

• AI/ML Strategy • Cybersecurity • Financial Modeling • Government Contracting • Cloud Computing • Business Intelligence • Strategic Initiatives

Work Experience:

CEO & AI Consultant — Unified Software Solutions

2021 – Present

Director of Strategic Initiatives — ATTAC Group Inc.

2020 – 2021

Quantitative Researcher — WorldQuant

2023 – Present

Education & Certifications:

Bachelor of Science in Business Administration and Management, University of Phoenix, 2017

Juris Doctor (JD) (Accepted, Starting Aug), Syracuse Law School

Series 65, Series 63, AWS AI Practitioner, AWS Cloud Practitioner, Professional Selling Skills (Achieve Global)

Technical Stack:

• Machine Learning Models • Big Data Analytics • AWS • Azure • Kubernetes • Terraform • SIEM Tools

Military Service & Awards: