ALORA TECHNOLOGY FOR EVERYONE



Corporate Data



Government POC: Anmol Agarwal

Email: anmol@aloratech.com

Phone: 214-609-4751

Website: www.aloratech.com

Address: Based in TX

Work Areas: TX, VA, MD, D.C.

CAGE code and UEI are available upon request

Differentiators

- Knowledgeable
- Customer focused
- Clear communication throughout
- Aware of concepts others aren't
- Ability to articulate complex concepts to wide variety of audiences with different skill sets and backgrounds

Industry Codes

NAICS - See Full List in DBSC

611420 - Computer Training

541990 - All Other Professional, Scientific, and

Technical Services

541710: Research and Development in the Physical,

Engineering, and Life Sciences

PSC Codes: AC32, AJ11 , R425, R799

Capability Narrative

Alora Tech LLC is a trusted leader in the technology sector, offering deep expertise in Artificial Intelligence (AI), Machine Learning (ML), Cybersecurity, and other emerging technologies. We provide strategic consulting, tailored training programs, and mission-aligned implementation services.

With a strong foundation in both industry and academic research, Alora Tech is committed to empowering federal, state, and local agencies with the tools and knowledge needed to navigate complex digital landscapes. We support organizations of all sizes across various sectors by delivering technology strategy, workforce upskilling, system integration, and technical marketing services that align with government missions and compliance standards.

Core Competencies

- Artificial Intelligence & Machine Learning Integration
- Cybersecurity Strategy & Risk Management
- Emerging Technology Adoption & Roadmapping
- Technology Training & Workforce Development
- Digital Transformation & IT Modernization
- Technology Marketing & Outreach Support

Corporate Experience

FR Secure LLC, Speaker and Corporate Trainer, 09/2024



Provided speaking services to train executives about emerging machine learning technologies and data privacy mechanisms during corporate training event

Techno Security Conference, Speaker, 09/2024



Trained attendees on digital forensics and AI concepts and how to detect and mitigate deep fakes