

MIND MOVES, LLC

ESTABLISHED: 2018 CAGE: 9LLW6

GSA MAS Contract No. 47QTCA25D00AE

NAICS

• 54151S: Information Technology Professional Services

• **541611:** Business Management Services



Contact Us



mindmoves.co



Washington DC



info@mindmoves.co

STRATEGIC MINDS. INTELLIGENT MOVES. DELIVERING AI WITH IMPACT.

Human-driven Al Solutions

At Mind Moves, we partner with organizations to drive technological progress, in the realm of Artificial Intelligence, focusing on people working together with state-of-the-art systems to achieve strategic advantage and value creation.

Core Competencies

Our seasoned team uses a blend of advanced AI techniques, data, and industry expertise to deliver high-impact, safe, scalable results using human-machine capability that empowers your business to thrive in today's AI-driven world.

- Agile Software Development
- Al Business Use Case Definition
- Analytics & Business Intelligence
- Cloud Services (AWS, Azure, GCP)
- Data Transformation & Governance
- IT Project/Program Delivery
- Multimodal AI / Customization
- Research & Development
- Responsible AI Design & Evaluation
- Workforce Transition & Readiness

Past Performance

Continually drive cost and quality optimization using innovative AI- engineered technical solutions designed with robust safety guardrails.

- Led machine automation and human curation improvements to accelerate biomedical literature discovery, reducing annual costs by \$7M
- Pioneered a "first of its kind" and widely recognized Generative AI innovation pilot producing 10 distinct proof-of-concepts in 6 months
- Engineered an NIH Director's Award-winning Generative AI app to improve web accessibility compliance, fostering equity and inclusion for the disabled
- Orchestrated a full-scale Human-in-the-Loop evaluation with scientific experts to validate and build trustworthiness for a Generative AI assistant
- Developed a stroke detection app powered by machine learning that recognizes facial asymmetry, arm weakness, and speech changes.
- Created a Transformer Lip-to-Text Model to perform lip reading from video, highlighting key steps in a visual speech recognition pipeline.
- Developed a Generative AI semantic response system to enhance customer service by effectively retrieving reliable health data and references
- Cultivated AI-ready workforce through a high-touch data science mentorship program and an "AI for AII" enterprise-wide training series
- Spearheaded the reorganization of a core division (500 staff) to realize strategic objectives, product modernization, and operational efficiency

Featured Clients

- National Institutes of Health (NIH)
- National Library of Medicine (NLM)
- Environmental Protection Agency (EPA)
- Levi Strauss Co.
- Target

- Adobe
- Nokia Siemens
- NeuronicsMedical.ai
- 24-7 Intouch
- CSAA Insurance Group