



Ariana Ince, MPH, CPE
Senior Ergonomist

EDUCATION

TEXAS A&M UNIVERSITY, College Station, Texas
MPH Occupational Health and Safety 2015

RICE UNIVERSITY, Houston, NC
B.S. Civil Engineering,

WORK EXPERIENCE

The Ergonomics Center, Edward P. Fitts Department of Industrial and Systems Engineering, North Carolina State University, Raleigh, North Carolina
Senior Ergonomist, October 2022-Present

- Provide comprehensive ergonomics services (i.e., program development, risk assessment, job analysis/design recommendations, training, team development, guideline development) to clients and member companies/organizations.
- Create, design, and deliver training and education to Center members and other clients

STATE COMPENSATION INSURANCE FUND, San Diego, CA
Associate Ergonomic Specialist, 2021-2022

- Service and identify musculoskeletal risks for policy holders in a variety of industries included but not limited to agriculture, manufacturing, processing, and transportation
- Deliver and develop content to policy holders in the form of webinars, infographics, or power points.
- Design or evaluate human work systems, using human factors engineering and ergonomic principles to optimize usability, cost, quality, safety, and performance.
- Mentor loss prevention staff and provide resources as requested
- Research and attend conferences to maintain expertise and knowledge of cutting-edge ergonomics technologies.

M-ERG, Houston, TX
President/Owner, 2018-2022

- Direct and implement policies to ensure continuing operations, maintain client base, and increase productivity
- Deliver presentations at meetings or conventions to promote services, exchange ideas, and train clients
- Design or evaluate human work systems, using human factors engineering and ergonomic principles to optimize usability, cost, quality, safety, and performance.
- Manage new business ventures and client satisfaction.
- Prepare and approve budget expenses for the fiscal year and maintain account status

M-ERG, Houston, TX

Vice President, Operations, 2018-2022

- Direct and implement policies to ensure continuing operations, maintain client base, and increase productivity.
- Review reports submitted by consultants to recommend approval or suggest changes.
- Deliver presentations at meetings or conventions to promote services, exchange ideas, and train clients.
- Analyze complex systems to determine potential for further development, production, interoperability, compatibility, or usefulness in a particular area.
- Perform functional and task analyses, using tools such as checklists, surveys, and videotaping.

SKILLS

- Certified Professional Ergonomist (CPE)
- Engineer in Training (EIT)
- Certified Strength and Conditioning Specialist (CSCS)
- 2021 Olympian in Track and Field (OLY)
- OSHA 30-Hour General Industry Card