

Ergonomics Engineering Internship Opportunities

Ergonomics professionals join Humantech because they value career development and want to make an impact on North America's most dynamic companies. With the largest team of professionally certified Ergonomists, we collaborate with our clients to deliver dramatic results. Choose an internship at Humantech and enjoy an innovative team environment where challenging and interesting work is part of daily life.

Humantech delivers ergonomics assessments and training to our customers in a wide variety of settings. An internship at Humantech is varied and stimulating because each project presents a new challenge and will give you exposure to new clients, business issues, geographies, and people. We want eager ergonomics and engineering students who will thrive on the opportunity to explore consulting to industry and our profession.

With over 25 years of satisfied clients, Humantech is the most stable and fastest growing ergonomics consulting firm in North America. We are experiencing consistent growth from our existing client base, while simultaneously expanding into new markets. Learn more about Humantech's unique approach at www.humantech.com

Ergonomics Engineering Intern

Interns work under the direct supervision of experienced ergonomics professionals. Their role is to perform targeted tasks involving ergonomic analysis and development of counter measures to deliver, with supervision, specific work products for Humantech.

Internship duties will include:

Engineering

- Conduct ergonomic analyses (task analysis, risk assessments, computer modeling, etc.)
- Write and edit technical reports and conduct article research presentations
- Assist in data collection and lead brainstorming sessions
- Work with designers to illustrate recommended job improvements

Administration & Meetings

- Conduct research on clients, vendors, ergonomic studies, etc
- Complete paperwork (team workload, time sheets, expense reports, etc).
- Participate in project meetings
- Enter risk assessment data, organize vendor files, etc.

The successful candidate should be enrolled in an undergraduate/graduate degree program in industrial engineering, human performance or kinesiology, with an emphasis on ergonomics and possess:

- A willingness to learn
- Professional conduct and familiarity with business environments
- Excellent written and verbal communication skills
- Competency in Microsoft Office Suite
- The ability to work independently as well as in a team
- Time management and organizational skills

Compensation is based on the term of Humantech internship. The position offers great hands-on experiences with potential career development opportunities.

We welcome resumes to be sent to careers@humantech.com