The real-world problems of government, industry and commerce demand solutions. TASC solutions.

And they depend on people like you. People with the unconventional ways. The possibilities are endless.

We're committed to putting knowledge to work in understanding and optimization of complex systems.

For over two decades, TASC has applied innovative, computer-based analytic methodologies to the engineering and optimization of complex systems. We're committed to putting knowledge to work in unconventional ways. The possibilities are endless.

And they depend on people like you. People with the independent thought and analytic abilities that have fostered at TASC a unique combination of advanced technology and problem-solving techniques.

Here, we offer a small-team environment, project follow-through, interdisciplinary contacts and in-house educational opportunities. Our project diversity calls for flexibility, objectivity, and the ability to expand your knowledge in a variety of ways to discover real answers to complex systems problems.

Academically, 75% of our staff are at the MS and PhD level. And we provide them with superior technical and administrative support and the latest computer hardware/software. We use state-of-the-art methods from estimation, control and optimization theory to advanced modeling and simulation techniques — many of which were developed at TASC. It's a dynamic, challenging environment where the individual makes a difference. And we have openings in Boston, Washington D.C., and Dayton.

If you're receiving an MS or PhD in Electrical Engineering or Computer Science, the world could use the answers you can provide through TASC.

TASC will be interviewing on-campus shortly, and will also host an information meeting on the evening before our interview. See your placement office for details.