Current Career Opportunities

Thermal Sciences Practice

Exponent’s Thermal Sciences practice provides a wide array of services ranging from addressing industry engineering and regulatory challenges to investigating fires and explosions.

Job responsibilities will include:

- Conducting fire and building code reviews
- Analyzing fire protection systems
- Designing, constructing, and performing laboratory or field fire testing
- Completing fire and explosion investigations
- Preparing proposals and technical reports

Fire Protection Engineers (M.S. or Ph.D.)

Candidates should have a strong technical background in thermodynamics, heat transfer, fluid mechanics, and combustion and an ability to synthesize technical information and apply creative and critical thinking to prepare written documents.

Prior internship or industry experience in fire protection engineering working with fire codes and building codes is strongly preferred. Hands-on experience in fire protection system design, installation, inspection, testing, and maintenance is a bonus!

Exponent provides a competitive compensation package, excellent benefits, including company-subsidized medical, vision, life insurance, and a 401(k) Retirement Plan Program with a 7% company contribution. Exponent is a proud equal opportunity employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, veteran status, disability, sexual orientation, gender identity, or any other protected status.

If you are a current graduate student interested in learning more about life at Exponent, check out our Graduate Students page at www.exponent.com/careers/grad-students

BOWIE/WARRENVILLE/MENLO PARK:

Fire Protection Engineer, MD
Req # 4190

Fire Protection Engineer, MD
Req #4215

Fire Protection Engineer, IL
Req # 3704

Fire Protection Engineer, CA
Req #4215

KEY STATISTICS: 1100+ Team members | 900+ Consultants | 550+ Ph.D.’s | 30+ Offices globally

For more information and to apply visit:
www.exponent.com/careers

888.656.EXPO          www.exponent.com          info@exponent.com