



## 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

### 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

### 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](http://www.exponent.com/careers/grad-students)

**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](http://www.exponent.com/careers)

