



Fire / Life Safety Intern

Description

About Us

At HDR, we specialize in engineering, architecture, environmental and construction services. While we are most well-known for adding beauty and structure to communities through high-performance buildings and smart infrastructure, we provide much more than that. We create an unshakable foundation for progress because our multidisciplinary teams also include scientists, economists, builders, analysts and artists. That's why we believe diversity is our greatest strength. HDR is proud to be an equal opportunity workplace and an affirmative action employer.

Watch our ['About Us'](#) video

About Our Fire & Life Safety Program

HDR's Fire & Life Safety (FLS) program is a rapidly growing program that provides FLS expertise across HDR's entire client base, including Civic (eg: high-rises, auditoriums/arenas, detention, recreational), Federal (DoD, NASA, VA, NPS, GSA), Healthcare, Resources (hazardous materials, power, hydropower, waste, oil/gas/LNG, mining, industrial, fuels, material handling), Science/Tech/Labs, Transportation (aviation, rail, roads/bridges, marine, public transit), and Water (water/waste/storm treatment).

Primary Responsibilities

In the role of Fire / Life Safety Intern, we'll count on you to:

- Offer real-world experience on exciting projects
- Connect with recent college graduates and our company leaders through mentoring and young professionals programs
- Apply standard engineering techniques and procedures
- Perform assignments under the direct supervision of a professional or Project Manager
- Perform other duties as needed

Qualifications

Required Qualifications

Must be currently enrolled in an undergraduate or graduate Engineering program

Attention to detail a must

Must possess strong problem-solving and communication skills

Basic Microsoft Office skills

An attitude and commitment to being an active participant of our employee-owned culture is a must

Preferred Qualifications

Prefer 2+ years completed toward degree with 3.0+ GPA

Demonstrated knowledge of software packages related to field of study/industry

Preference given to local candidates

Apply Here

<https://hdr.taleo.net/careersection/ex/jobdetail.ftl?job=252765&lang=en>

Contacts

[Brooke Cronican](#)