Entry Level Fire Protection Engineer – Spring/Summer 2023 Graduate

Location: Conshohocken, PA
Category: Engineering

Our People & Places Solutions business – reinforces our drive to improve the lives of people everywhere and epitomizes the “why” of what we do – the tremendous positive impact and value our solutions bring to our communities and society as a whole. From facilities delivering life-saving therapies and ensuring clean water to enabling the connection of people through all modes of transportation and providing access to technology – we’re integrating a multitude of these solution elements to build the smart environments of tomorrow.

Start your Jacobs career with a company that inspires and empowers you to deliver your best work so you can evolve, grow and succeed – today and into tomorrow.

Your Impact:

At Jacobs, we don’t settle – always looking beyond to raise the bar and deliver with excellence. We apply our expertise and knowledge as we look into the future with great optimism and focus.

Our Fire Protection, Environmental, Safety and Systems Technology group is looking for a talented and self-motivated Entry Level Fire Protection / EHS Engineer to join our team and grow with us. In this position you will work alongside world-class professionals in a fast-paced, professional setting providing you with invaluable opportunities to apply the knowledge and skills.

As an Entry Level Fire Protection / EHS Engineer based in Conshohocken, PA, you’ll have the chance to work on the design of state of the art life science and advanced facility projects as well as various other projects from all across Jacobs. Working with other members of the team, you’ll be working on projects that make our clients successful today, while helping them develop and capitalize on emerging technologies. During your time with us, you’ll work on procedures and technical concepts within the Fire Protection and EHS disciplines and have the ability to navigate building fire protection and fire alarm systems development and design.

Bring your curiosity, talent for multi-tasking and collaboration, and extreme organizational skills and we’ll help you grow, pursue and fulfill what drives you – so we can make big impacts on the world, together.

At Jacobs, we’re partnering across the globe to create the best project outcomes by maximizing the design, digital technology, and support capabilities of our Global Integrated Delivery (GID) teammates. By joining Jacobs, you’ll commit to supporting and engaging with these teams, as we work to build a company like no other.

Here’s What You’ll Need:

• Bachelors of Science (BS) in Fire Protection Engineering, Chemical Engineering, or related Engineering field
• Engineer in Training (EIT) certification, or ability to obtain

Ideally you will also have:

• Experience using Computational Fluid Dynamics (CFD)
• Working knowledge of Revit and AutoCAD
• Previous related engineering and design internship experience

Jacobs is an Equal Opportunity/Affirmative Action Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, veteran status or other characteristics protected by law. Learn more about your rights under Federal EEO laws and supplemental language.

At Jacobs, we’re challenging today to reinvent tomorrow by solving the world’s most critical problems for thriving cities, resilient environments, mission-critical outcomes, operational advancement, scientific discovery and cutting-edge manufacturing, turning abstract ideas into realities that transform the world for good. With $13 billion in revenue and a talent force of more than 55,000, Jacobs provides a full spectrum of professional services including consulting, technical, scientific and project delivery for the government and private sector.

Visit jacobs.com and connect with Jacobs on LinkedIn, Twitter, Facebook and Instagram.