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.

Your impact

At Jacobs We're transforming intangible ideas into innovative solutions designing the future - today. As an Fire Protection Engineering Intern in St, Louis, you will too.

You'll impact the world around you by helping us solve real-life challenges. YOU are the future of our company. We'll rely on you to provide support to our teams on critical projects while fostering a culture of continuous learning and inclusion as you bring fresh ideas to the table. You'll work alongside professional engineers and designers, gaining exposure to project coordination, relevant computer-assisted engineering software, data collection and so much more.

Pave the way for your 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.

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

Pursuing a Bachelor's Degree in Fire Protection Engineering, Mechanical Engineering, Fire Protection Safety Technology or relevant degree

Good interpersonal skills

Good verbal and written communication skills

United States Citizenship

Ideally, you'll also have:

3.0 GPA

Must be at least a rising Junior

Working knowledge of Revit and/or Autocad

A previous internship related to your field of study

Jacobs' health and welfare benefits are designed to invest in you, and in the things you care about. Your health. Your well-being. Your security. Your future. Employees have access to a 401(k) plan, as well as legally mandated benefits. The base salary range for this position is \$40,000.00 to \$60,000.00. Within the range, individual pay is determined by work location and additional factors, including job-related skills, experience, and relevant education or training.

All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability or protected veteran status.

Locations

City	State	Country
St. Louis	Missouri	United States