I&C Engineering Intern – Summer 2021 – Greenville, SC

At Jacobs, we’re transforming intangible ideas into innovative solutions designing the future - today. As an I&C Engineering Intern in Greenville, SC, you will too.

You'll impact the world around you by helping us solve real-life challenges in the chemical, heavy industrial and pulp and paper industries. 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. We'll support you as you develop control loops, panel design, instrument sizing and specification, system architecture diagrams, installation details, location plans and I/O list generation. 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.

**Qualifications:**

- In pursuit of a Bachelor of Science degree in Chemical, Mechanical, or Electrical Engineering from an accredited program
- Must be at least a rising Junior
- Working knowledge of Microsoft Office programs

**Ideally, you’ll also have:**

- 3.0 GPA
- Working knowledge of AutoCAD
- Previous design internship experience
- Ability to communicate with all levels of management within Jacobs
- Self-driven time management and organizational skill