At Jacobs, we’re transforming intangible ideas into innovative solutions designing the future - today. As a Process Engineering Intern in Greenville, SC, 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.

**Qualifications:**

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

**Ideally, you’ll also have:**

- 3.0 GPA
- Completed fundamental engineering courses such as Fluid Mechanics
- Working knowledge of CAD programs like AutoCAD, MicroStation, and SmartPlant
- Previous industrial or technical experience