



About Wells

Wells is a creative leader in the construction and prefabricated building solutions industry, focused on inspiring pride in communities. We work collaboratively with architects, engineers, contractors, developers, and owners to reduce risk, build confidence and deliberately plan for success.

Learn more at wellsconcrete.com/careers.



Start your engineering career with a Wells internship.

With Wells you will learn to turn an idea into a full-fledged project. You'll get to see your impact first-hand, with visits to production plants, trips to active jobsites and a hands-on steel fabrication experience. As an integral Wells team member, you will become a passionate problem solver and work on projects that transform communities.

Enhance your education with hands-on experience.

Bolster your classroom knowledge at a one-of-a-kind engineering summer internship. You'll have the opportunity to learn about the Precast and Construction world from the ground up, with guidance from tenured industry experts.

Throughout this unique experience you'll be entrusted to:

- Complete basic design calculations for small prestressed hollowcore plank projects
- Learn to read construction drawings (Structural & Architecture), and precast shop drawings on current projects
- Perform erection drawing checks to review for accuracy and completeness in accordance with engineering design, building codes and construction drawings
- Use high level industry software including MathCAD, Revit, Erkisson software, and Bluebeam to rework connection details and designs
- Learn about building codes and PCI guidelines, and complete design examples from the PCI Design Handbook
- Coordinate among engineering/design technicians/production to build communication skills

A background in Engineering-Structural focus, structural analysis and design course work is preferred. As well as a basic knowledge of MathCAD and Bluebeam, and strong communication skills. This summer internship opportunity can be a part time or full-time position, with a maximum of 40 hours per week.

Launch your career with Wells.

As a creative catalyst in the construction and precast industry, our vision is to implement transformational solutions, in a collaborative yet safe environment. Working with Wells is an opportunity to embrace a fresh way of thinking and contribute to projects that create a long-term community impact.