



**Company:** Acute Engineering  
**Location:** 1429 S. State St. Orem, UT 84097  
**Position:** Student Engineer  
**Desired Start Date:** April 26, 2018  
**Hours:** Fall/Winter – Part-time (15-20 hours/weeks)  
Spring/Summer – Full-time and part-time options available

**Acute Engineering** is a Utah-based engineering firm established in 2002. We specialize in structural engineering for residential and commercial projects and are among the most reputable residential engineering firms in Utah. We engineer projects ranging from production homes to million-dollar mansions and commercial spaces. Our flexible scheduling allows you to gain valuable real-world experience while in school. We are strategically located minutes from BYU and UVU so there is no need for a lengthy commute. Student engineers are mentored and work under licensed and trained professionals. In addition, we now offer a \$5,250 annual tuition reimbursement for qualified employees. Our compensation package is very generous and this opportunity provides convenience, flexibility, reputable experience and a fun, engaging work environment. We've also sponsored four graduate level projects and additional opportunities for graduate level projects may exist. Visit our website, [www.acuteengineering.com](http://www.acuteengineering.com) to see samples of our work, learn more about the Acute team, and gain insight of what it means to be a part of the Acute ohana.

## Job Description

- Structural analysis of buildings and reading/marking up of structural drawings
- Code review and compliance evaluation
- Complete specialized engineering projects and assignments
- Exposure to standard wood-frame, timber, steel and masonry design

## Job Requirements/Minimum Qualifications

- Civil Engineering Student (Structural emphasis, 1-3 year from graduation)
- Completed or enrolled in Structural Analysis (CE En 321) preferred
- Must be able to self-monitor work quality and meet deadlines

Apply by submitting your resume and cover letter to Breyandi Bond at [breyandi@acuteengineering.com](mailto:breyandi@acuteengineering.com).

*“Acute Engineering does not provide trivial internships for the faint of heart; it is the real deal. Acute Engineering takes a young developing engineer and turns them into an experienced veteran before they even graduate. Students here do not just design standard production homes; they design footings and foundations, retaining walls, steel frames and beams, and masonry structures. This variety of experience cannot be gained anywhere else while in school. I have become a critical-thinking problem-solving engineer because of the experience Acute Engineering has given me and I will enter the workforce with three years of engineering experience to my name, an added bonus to my degrees. Acute Engineering goes like this; they take students with little to no experience, and turn them into thunderous roaring engineering beast-lions.” – Spencer Stanley, E.I.T.*

