Engineering Intern

Status: Up to 32 hours a week. Flexible
Paid: 
Reports to: Engineer Manager

We want people who answers YES to these questions:

- Are you a motivated and creative engineering student prepared to work in a MEP consulting environment?
- Do you have a deep passion for innovation, sustainable design and environmental responsibility?
- Do you enjoy getting great results from challenging opportunities?
- Do you have a high degree of integrity, professional ethics, respect and responsibility?
- Are you a resourceful person with a positive attitude?
- Will you bring energy and enthusiasm to the office?
- Are you prepared to learn and grow with us?

Description:

Innovative Project Solutions (IPS) is seeking an Engineering Intern for the 2019 calendar year in our Fremont, CA office. The candidate will work together with senior engineers on exciting projects for IPS Fortune 500 clients. This is a paid internship.

If you're the right person, you'll work as a valuable part of our team to help design HVAC, Piping and Electrical systems for sustainable higher education, science & technology, healthcare, mission critical, and commercial building projects.

The internship program provides an opportunity for hands-on learning about the dynamic and trend-setting industry of sustainable design. Our program offers an opportunity to learn about and participate in design, measurement, analysis and research & development. You will work side-by-side with the engineers developing the newest and most innovative building systems.

If you've got passion, drive, and the desire to learn about highly resource-efficient buildings, we'd like you to be part of our team. We're leaders in the design of energy and water efficient buildings, and we compete and win against the largest firms in the industry.

Job Responsibilities and Expectations:

- Passion for engineering
- Ability to work in teams. Excellent communication skills - both written and verbal
- Organizational skills. Accuracy and attention to detail
- Motivated self-starter with inclination to learn
- Responsible, Analytical
- Flexibility to perform other duties as needed and directed by managers

Education and Experience:

- Enrolled as a senior in Mechanical engineering, electrical engineering, Industrial Engineering. Or have completed college or technical degree in engineering 2019
- Proficient MS Word, Excel, PowerPoint, Projects
- Proficient with software, Autocad, Bluebeam, Google Sketchup or Equal
- Creative thinker with effective teamwork skills
- Valid Driver's License and clean driving record.

If you answered YES to these questions, we want to hear from you. Email us a resume and short cover letter to info@innovative-inc.com. Please include Engineering Intern in subject line.