



Job Description: Engineering Intern

Location: Boulder, CO, or Denver, CO

About Iconergy

Iconergy is a growing energy efficiency and sustainability company comprised of experienced energy engineering and design/build professionals who have come together through their shared commitment to excellence in program and project management as well as technical skills and delivery.

Iconergy is seeking an engineering intern responsible for supporting various energy engineering projects, including commissioning, data analysis / data logging / data trending, computer programming, energy audits, retrocommissioning, design-build retrofit projects, and other types of commercial and industrial facility energy management and energy efficiency analysis. These projects will range in size and complexity while balancing internal project deadlines, client needs, and Iconergy's Project Managers' needs. Iconergy interns may provide some energy engineering solutions independently, but will be more frequently called upon to collaborate with and support both colleagues and clients. This position may be based in the Denver or Boulder office.

Preferred Qualifications:

- Student at the sophomore or higher level, working towards an engineering degree with a focus on discreet analysis and quantification of results.
 - Applicable engineering degrees include mechanical, architectural, computer science building/energy systems, environmental, electrical, and civil.
 - Non-engineering students may also be qualified via alternative academic degrees (e.g. physics, applied mathematics), work experience (e.g. programmer), etc.
- Student seeking fulltime internship for the fall of 2021 with interest in continued part- time opportunities throughout the subsequent school year.
- Demonstrated experience with analysis of field data and/or statistical analysis.
- Demonstrated excellence in communication (written and oral) and organizational skills.
- Moderate-to-advanced skills in MS Excel, Word, Outlook, Access, etc.
- Programming skills in VBA, SQL, Axon, or other relevant analysis languages and tools are a plus.
- Willingness to travel, potentially including overnight travel (historically <20%)
- Must have access to reliable personal transportation for travel.
- Industrial, facilities, or energy or water efficiency a plus.

If interested, please submit your application:

<https://iconergy.bamboohr.com/jobs/view.php?id=46&source=aWQ9Nw%3D%3D>