Internship - Mechanical Engineer

Clark & Enersen is one of the country’s fastest growing design firms. As an employee-owned, full-service design firm we offer architecture, engineering, interior design, landscape architecture, and planning, with specialized expertise in commissioning, laboratory planning, community and stakeholder engagement, construction administration, grant assistance, and land development.

Clark & Enersen provides its employees the opportunity to work on impactful, rewarding, and sustainable projects of all sizes and types across the country. With a culture that prioritizes exceptional service, integrated services, creative design solutions, and employee growth in a team-based atmosphere, our firm is seeking talented and motivated mechanical engineer professionals to become part of our team.

Location
We are currently seeking a summer intern for our Mechanical Engineer Team in our Fort Collins, Colorado office.

Responsibilities include:

- Assist Mechanical Engineering Team Analyze, design, and document mechanical systems—including HVAC, piping, plumbing, and fire suppression systems—for a wide variety of project types and sizes
- Interact with clients, contractors, consultants, and manufacturer representatives during design and construction
- Collaborate with other design disciplines to develop creative and integrated design solutions for our clients
- Engage with other mechanical team members to work on multiple projects and tasks as part of a cohesive team

Qualifications:

- Pursuing degree in Architectural Engineering (BSAE or MAE) or Mechanical Engineering (BSME)
- Mechanical engineering experience in the building industry
- Basic understanding of building HVAC, piping, plumbing, and fire suppression systems, and a desire to continue learning
- Basic knowledge of Revit MEP, load calculation programs (Trace 700 or similar), and Microsoft Excel; knowledge of engineering modeling programs is not required, but is a plus

Qualified applicants should electronically submit a resume to https://clarkenersen.com/our-interns/ or to peggy.merkel@clarkenersen.com