

ESCO has an excellent opportunity for an experienced **Project Engineer-Intern** to join our team of professionals.

The ideal candidate will be organized, self-motivated, detail-oriented and driven. This is the perfect opportunity to begin your career at a leading civil construction company.

Responsibilities and Job Duties:

- Learn how to manage budgets, including internal labor and equipment costs, subcontractors, and materials.
- A clear understanding of heavy construction means and methods.
- Basic computer skills with the use of Microsoft Office. Familiarity with HCSS HeavyBid, Agtek earthwork takeoff software, and Microsoft Project are a plus.
- Learn how to solicit and analyze subcontractor and material quotations.
- Learn how to issue and administer subcontracts.
- Learn how to identify and address field changes.
- Excellent verbal and written communication skills.
- Detail oriented.
- This position will require time in both the office and the field.

Qualifications:

- Self Driven emerging professional who is seeking a great career with a company that encourages a great work life balance
- Getting an undergraduate degree in engineering, construction management, or similar discipline
- A strong understanding of field operations with aptitude for building complex projects and effectively managing crews
- Ability to access all points of a construction site in wide-ranging climates and environments.
- Excellent verbal and written communication skills
- Detail oriented



Why ESCO:

- Competitive pay
- Per Diem opportunities
- Excellent career growth potential
- Family owned and operated company
- ESCO self performs all types of civil construction such as earthwork, utilities, concrete flat work, and concrete structures for both private and public clients.
- ESCO enjoys tackling diverse and challenging projects throughout Colorado and the surrounding states.

Please contact us directly by sending your resume to: Hr@escomailbox.com.

Please also reach out directly to Valda Jackson by phone at 720-392-9383.