

**WE ARE
HIRING**

At Truebeck, your career will accelerate while you work with your fellow Truebeck teammates to collaborate on world-class projects in a fast paced, exciting, innovative, and challenging environment.

You will get the opportunity to be involved in preconstruction, construction, and field operations, and gain experience on a variety of services on our construction projects! You will develop as a leader by strengthening your negotiation and management skills, which will prepare you to be a strong Estimator, Project Manager, or Superintendent.

You will get to build amazing projects while working alongside our fellow team members, and forge relationships with many of the top clients, architects, construction managers, and trade partners in the Northern California or greater Portland regions.

The roles included are all critical to project success. Join our team and group of builders!

truebeck.com



INTERN

Are you excited about all of the roles above, but not sure which one you are most interested in?

Come be an Intern for Truebeck and try one or more of these roles out! Our Internships are paid and give you the chance to test your skills while learning many more new ones. We are hiring for Interns right now. Please ask our recruiters for more details.

PROJECT ENGINEER

The Project Engineer is a primary interface between the office and field and is responsible for many of the technical aspects of the project. This path leads to a career in Project Management / Project Executive. This role includes the following:

[Project Team Communication / Project Meeting Minutes](#) » [Technical Review of Drawings, Specifications, Requests for Information, Submittals](#) » [Scheduling and Tracking Materials to the Project](#) » [Coordination of Trade Work](#) » [Interface with Construction Technology & Innovation \(CTI\) Group](#) » [Preparation of Trade Partner Scope Changes](#) » [Client Interaction](#) » [Quality Assurance](#) » [Project Close-out](#)

COST ENGINEER

The Cost Engineer is a primary team member helping to lead our preconstruction efforts. You are key to the project beginning with success! This path leads to a career in Preconstruction. This role includes the following:

[Quantity Take-offs](#) » [Cost Estimating](#) » [Value Analysis / Best Value of Materials and Methods](#) » [Budget Tracking / Target Value Design](#) » [Constructability](#) » [Scope Definition for Trades](#) » [Trade Partner Selection](#) » [Trade Partner Buy-out](#)

CONSTRUCTION TECHNOLOGY & INNOVATION (CTI) ENGINEER

Do you love technology and building? A career path in Truebeck's CTI group may be just for you! CTI Engineers bridge the gap between the virtual and physical world through the use of BIM and reality capture tools. This role includes the following:

[Research and Implement New Construction Technologies](#) » [Pilot Drones for Aerial Data Capture](#) » [Model in 3D to Coordinate and Fabricate Critical Elements](#) » [Laser Scan Existing Buildings and New Construction](#) » [Manage BIM Coordination Process](#) » [Use Technology to do Field Layout and Quality Control](#) » [Generate Self-perform Models](#)

FIELD ENGINEER

Do you see yourself as a Builder and want to be in the field right where the work is happening onsite? Then a role as a Field Engineer may be best for you! A Field Engineer is a primary technical field role that leads into a career as a Superintendent / Field Operations. This role includes the following:

[Scheduling and Planning / Site Logistics](#) » [Supervision / Coordination of Trade Partners](#) » [Safety Coordination](#) » [Quality Assurance of Installation](#) » [Inspection of Materials and Equipment Upon Delivery](#) » [Interface with Public Authorities for Inspections](#) » [Management / Tracking of Self-performed Work](#) » [Field Tours for Clients / Architects](#) » [Interim and Final Punchlists](#)

