



# Structural Team Student Intern

---

TETER, LLP, Central California's largest Architecture and Engineering Firm, has one opening for a Structural Team Student Intern this summer. This is a great opportunity to learn the basic principles of structural design, provide design and drafting support to the Structural Team, and become familiar working in a multi-discipline environment. The internship will:

- Be located in the TETER Fresno office
- Run the length of the summer holiday: approximately June 20<sup>th</sup> through Sept. 10<sup>th</sup>
- Be a paid internship

## Essential Functions

- Learns firm structural CAD and REVIT drafting standards and performs structural drafting assignments based on red-marks provided by supervising staff members.
- Learns the basic principles of building elements including but not limited to foundation and framing, and performs basic level design tasks and calculations under supervision.
- Learns the basic principles of the building codes and standards applicable to structural design, including California Building Code, ASCE 7, ACI, etc.
- Learns the role of other disciplines on a project and the basics of cross-discipline coordination.
- Prints, scans, plots, and collates drawings and other project documents.

## Education & Experience

- Working towards a Bachelor of Science degree in Architectural Engineering
- Intention of taking the Fundamentals of Engineering (FE) exam as soon as eligible in order to earn an Engineer-In-Training Certificate in the State of California
- AutoCAD and/or REVIT

## Basic Qualifications

- Must have excellent verbal and written communication skills.
- Knowledge of basic engineering terminology
- Ability to work well with others (team player) and follow instructions

## About TETER Architects & Engineers

For over 35 years, TETER has worked on thousands of diverse architecture and engineering projects in the central valley and beyond. During that time, we've grown our technical talent, strengthened our expert network and have opened new offices to accommodate clients throughout the broader San Joaquin Valley. As local environments and design/code requirements have changed, TETER has also adapted and evolved. Building on the collective power of integrity and excellence, we have strategically broadened our team and capabilities to deliver what our clients need. TETER ultimately brings together rich internal resources and collaborative community relationships to deliver exceptional standards for each and every design endeavor.

## How to Apply

Interested candidates should submit a cover letter and current resume to:

Robby Gottselig, P.E.

[robby.gottselig@teterae.com](mailto:robby.gottselig@teterae.com)