







## **Structural Engineering Intern**

Plan B Engineering is seeking a Structural Engineering Intern for our office in Huntingdon Valley, PA. We are looking for individuals eager to apply their skills in new and creative ways. We value collaboration and out-of-the-box thinking to create unique designs.

As a Structural Engineering Intern, you will gain experience through exposure to interesting high-profile nationwide projects, develop engineering and project management skills, utilize structural design software, and become acquainted with the terms and concepts used in the industry while working alongside senior engineers and project managers.

Plan B provides challenging and rewarding career paths for motivated individuals looking to make a meaningful contribution in a highly dynamic and creative environment. Each employee is recognized as a valuable member whose diverse experience and knowledge contributes to the overall success of the team.

Interested candidates, please submit your resume and cover letter to:

Branden Ellenberger, PE recruiting@planbengineering.com

## Day to Day Responsibilities:

- Attend project meetings and site visits with project managers
- Support project managers and staff engineers with design and detailing
- Perform simple modeling calculations with real world applications
- Assess building code applications
- Read, review, and manipulate drawings
- Perform site visits

### Ability to:

- Ask questions
- Meet project deadlines
- Plan, organize, and prioritize multiple tasks
- Work in and foster a team environment with minimal supervision
- Learn engineering software applications

#### Requirements:

- Student in pursuit of a Bachelors Degree in Civil or Architectural Engineering with a Structural focus
- Familiarity with structural analysis and design software
- Strong communication skills
- Detail-oriented
- Must be authorized to work in the US without sponsorship









# Who is plan B?

Plan B is a structural engineering firm specializing in unique and temporary structural stabilization and access solutions since 2005. What sets us apart from the competition is that our plans bridge the gap between design and construction by identifying, coordinating, and solving problems that may arise during the project life-cycle that can cause delays.

Our mission and contribution to the human story is to help society evolve by continuing to implement engineering and technological advances that foster safer buildings, protect precious artifacts and conserve important landmarks.

Our continuous exposure to a highly diversified project portfolio enables us to act as the catalyst for communication between the owner and the design and construction teams, from pre-construction through close-out and beyond.

# Why work with plan B?

We devote our resources to our most important asset - our employees! In our collaborative culture, you'll be able to:

- Experience the creative freedom to develop unique solutions for a wide variety of challenges
- Work on exciting and prominent projects
- Grow within the firm and through professional development opportunities
- Learn from some of the best seasoned engineers in the industry

#### Other benefits include:

- Competitive salary
- Flexible work schedule
- On-site gym, quiet room, and outdoor space
- Mentorship by seasoned professionals
- Small company environment working along big-name A/E/C firms
- Convert your academic knowledge into real-world applications
- Integral part of a collaborative team
- Gain design and field experience with all materials of construction