Langan is an award-winning ENR Top 500 Design Firm that offers integrated engineering and environmental services for both public and private sector clients at sites located throughout the United States and abroad. Langan receives numerous recognitions for its technical expertise as well as its work environment, including Zweig Group’s Best Firms to Work For, Glassdoor’s Employees’ Choice Award – Best Places to Work, NJ Biz Best Places to Work and Business of the Year – 50 Fastest Growing Companies, Hartford Business Journal’s Best Places to Work in CT, and Pittsburgh Business Times - Best Places to Work in Western PA. Visit our website for more information about our awards and recognitions.

Langan offers its employees opportunities that provide challenge and responsibility within an environment where they can grow and flourish! Join our team of industry leaders and make a difference on some of the most exciting and interesting projects in the field!

Langan has outstanding Summer Internship and Entry Level opportunities available in our Site/Civil, Environmental, and Geotechnical disciplines. The successful candidates will have enthusiastic, can-do attitudes, will work on exciting projects and most importantly work in a team environment while gaining practical experience!

The successful candidates will assist with discipline related office work and technical aspects of projects. This is a great opportunity to get exposure to site feasibility studies which may involve field work, technical report preparation and calculations, pre-construction conditions documentation, design plans and specifications. (Hours of operation: 8:30 am – 5:15 pm Monday through Friday.)

**Site/Civil**
(Summer Internship and Bay area only)

**Requirements:**
- Student actively pursuing a four year or advanced degree in Civil Engineering;
- Cumulative GPA of 3.0 or greater is preferred;
- Excellent communication skills, written and verbal;
- Strong attention to detail with excellent analytical and judgment capabilities;
- Ability to effectively work independently and in a team environment; and,
- Working knowledge of AutoCAD or Civil 3D, and Microsoft Office Suite applications.

**Environmental**

**Requirements:**
- Student actively pursuing a four year or advanced degree in Environmental Engineering, Environmental Science, or Geology;
- Cumulative GPA of 3.0 or greater is preferred;
- Excellent communication skills, written and verbal;
- Strong attention to detail with excellent analytical and judgment capabilities;
- Ability to effectively work independently and in a team environment;
- Working knowledge of GIS or environmentally related software, and Microsoft Office Suite applications; and,
- Reliable transportation to access job sites and a valid driver’s license in good standing.
Geotechnical

Requirements:

- Student actively pursuing a four year or advanced degree in Civil or Geotechnical Engineering;
- Cumulative GPA of 3.0 or greater is preferred;
- Excellent communication skills, written and verbal;
- Strong attention to detail with excellent analytical and judgment capabilities;
- Ability to effectively work independently and in a team environment;
- Working knowledge of AutoCAD and Microsoft Office Suite applications; and,
- Reliable transportation to access job sites and a valid driver’s license in good standing.

Please submit your resume, cover letter, and unofficial academic transcripts. Preference will be given to students who are currently in their Jr. or Sr. year or to students pursuing their MS or PhD degree.

Langan does not provide housing or relocation assistance for internship/co-op positions.

To be considered for this position, please visit the link below to apply.
Link: https://www.langan.com/careers
In the Search for a Job section, go to the Type drop-down, select Campus for Summer Internship opportunities or Professional for Entry Level opportunities, and Submit
Scroll down the page to view all opportunities and apply to the best-fit one

We thank you for your interest in Langan!

Equal Opportunity Employer

Testimonials from past Interns and Co-ops:

"My Langan experience has been above and beyond what I initially expected to gain out of a co-op experience. I was given the opportunity to set my own bar for how much I wanted to learn and challenge myself, and I feel like this experience will be one of the most beneficial parts of my college education”.

"I loved my co-op experiences here at Langan. The company provided me with outstanding technical opportunities to learn more about the fields of Civil and Geotechnical Engineering, and the team provided me the necessary background information, strong support, and thorough trust to complete projects with extreme confidence.”

"Langan is the "gold standard" when it comes to internships for students in my graduate program. I was immediately welcomed into the team, trained to participate in field work, and given the opportunity to directly contribute to interesting projects. I have already recommended the internship program to my peers and hope to return one day as a full time employee”.

"An internship at Langan will season you to be an ideal candidate for employers coming out of college. To me this experience was defined by the employees really taking time to make sure that I was involved and constantly learning with each individual project”.

@LanganEngEnv
www.langan.com