Entry Level Engineer Positions

CMA Engineers, Inc. seeks engineering graduates with solid academic records for entry-level positions. Applicants with excellent BSCE degrees desired; Masters degrees a plus. Experience as an engineering intern attractive but not required. CMA Engineers is a multi-disciplinary civil, environmental and structural consulting engineering firm serving public and private sector clients throughout New England.

Projects involve engineering planning and evaluation, all phases of design, and engineering during construction. Entry-level positions provide opportunities for progressive learning and professional growth in a progressive working environment. CMA Engineers is an equal opportunity employer.

Requirements

- B.S. Civil Engineering, Structural Engineering, or related field
- M.S. Degree in Civil, Structural or Environmental Engineering preferred
- Proficiency with Microsoft Office suite.
- Proficiency with AutoCAD is a plus
- Committed to continual learning
- Excellent attention to detail
- Self-motivated and results driven
- Strong writing and speaking skills and willingness to work in a team environment
- EIT certification or ability to earn within 1 year

Our team is motivated to pursue excellence and is rewarded by competitive compensation and a robust benefits package including:

- Flexible work environment
- Solid foundation of stability and opportunity for growth
- 401(k) with enhanced matching
- Paid time off with additional Paid time off for charitable work
- Professional Development Assistance

We have openings available in our offices in Portland ME and Portsmouth and Manchester NH.

NO PHONE CALLS OR RECRUITERS PLEASE

Email resume and cover letter to info@cmaengineers.com

CMA Engineers is committed to equal employment opportunity and non-discrimination for all employees and qualified applicants without regard to a person's race, color, gender, sex, gender identity, age, religion, national origin, ancestry, disability, veteran status, genetic information, sexual orientation or any characteristic protected under applicable law.

