

# **Civil Engineering Internship**

#### Position overview:

MSK Engineers, a multidisciplinary engineering consulting firm, is searching for Civil Engineering Interns to assist projects in various Vermont locations. Interns will work closely with both the engineering staff and inspection field crews, and will benefit from hands-on experience, technical training, mentoring, and working in an inspiring and supportive environment.

#### About us:

Headquartered in the historic train station in Bennington, VT, we also support a hybrid work environment for staff with multiple offices in VT, currently serving clients in VT, NY, CT, and CO. Our services span environmental, civil site, geotechnical, regulatory assistance, transportation, survey, and construction administration. We've been working in the public, nonprofit, and private sectors for over 30 years to support our mission of helping communities thrive by keeping people safe, healthy, and connected.

Our staff bring decades of experience, and our junior staff are regularly mentored and trained across each division, allowing us to provide consistent, high-quality, and innovative solutions. We offer a creative and flexible workplace while also maintaining a supportive, respectful, and professional environment for staff to reach their greatest potential.

### You'll be provided with the chance to:

- Support projects related to stormwater, wastewater, water distribution, contaminant remediation, transportation, construction administration, and site development
- Gain basic knowledge of civil engineering practices, standards, and terminology
- Perform basement inspections, records review, and data management to support water service line inventory efforts
- Assist with internal office administrative projects as needed, including internal event planning, external trade shows, marketing tasks & errands, promotional collateral production, timesheet organization, and finance team support
- Assist with construction administration and field observation
- Assist with survey data collection and drawing

## You'll need:

- A positive, professional demeanor and a strong work ethic
- To currently be working toward a 4-year college degree
- Excellent communication skills
- Willingness to perform both in an office environment and in the field
- Ability to apply technical skills to meet project demands
- Ability to solve problems independently with some direction
- Attention to detail and self-motivation to meet deadlines
- Familiarity with Microsoft Office tools including Word, and Excel

If you are interested in joining our team, please email your resume to Stephanie Mulligan at smulligan@mskeng.com with the subject line "Internship application."

We look forward to hearing from you!