

Electro-Mechanical Co-Op/Intern

WHY JOIN IMCORP

IMCORP is an award-winning, multi-faceted company offering excellent career opportunities in a dynamic and fast-paced work environment. Our leading-edge cable diagnostic technology delivers precise and cost-effective solutions that maximize our customers' success. We seek talented and dedicated people who want to join an exciting, high-growth company with a strong financial foundation. If your ideal is to work at a place where people listen to your ideas, respond quickly and work together to achieve the highest standards, IMCORP is for you. Join us, and be part of a creative team that is revolutionizing the energy industry. Your work will build a robust future for our customers, environment and communities.

Awards:

Top 34 Fastest-Growing U.S. Engineering Firms 7 years in a row - Inc. Magazine

Top UCONN Start-Up Company

Best Places to Work in Connecticut - 2014, 2015 & 2016

Benefits:

Competitive pay, learning opportunities and on-site games/recreational equipment

POSITION OVERVIEW

You will contribute to the full range of electro-mechanical engineering activities in our production area. You'll help build and maintain our cutting-edge instrumentation for power cable reliability. As a key member of our production team, you'll have the opportunity to do meaningful work with real responsibility. Many of our co-ops/interns have been able to continue their employment at IMCORP as engineers after graduation.

30 to 40 hours per week during summer and school breaks. 10 to 20 hours per week when school is in session.

REQUIREMENTS

- Completion of at least 30 college credits
- Major in engineering discipline
- Hands-on electro-mechanical ability
- Wiring skills
- Soldering skills
- Fabrication skills
- Assembly skills
- Mechanical skills
- Ability to read mechanical and electrical drawings
- Detail orientation
- Organizational skills
- Communication skills
- Ability to work within a team as well as independently
- Related experience preferred
- Proficient in Microsoft Office applications (Word, PowerPoint, Excel and Outlook)
- Employment authorization to work in the United States, with no current or future requirement of sponsorship

TO APPLY

Please send resume to marcia.guzy@imcorp.com

ABOUT IMCORP

IMCORP is the technology leader in underground power cable reliability. Our diagnostic technology locates existing cable system defects and determines future cable reliability. This performance-driven solution provides the most effective and efficient means to determine the reliability of new or aged cable systems. The IMCORP <u>Factory Grade®</u> test has enabled rapid growth across industries around the world. From single phase 5kV to 500kV, IMCORP is setting the standard in power cable reliability.

IMCORP is an equal opportunity employer and considers qualified applicants for employment without regard to race, color, creed, religion, national origin, sex, sexual orientation, gender identity and expression, age, disability, or Vietnam era, or other eligible veteran status, or any other protected factor.

Qualified military veterans welcome.

Visit us at www.imcorp.com