



Full-time Employment Opportunities for Engineering Graduates

C-CORE is committed to investing in people and creating a dynamic, rewarding employment experience. If you have excellent technical skills, are self-motivated, a team player and interested in pushing the boundaries of capability and knowledge, this position is for you.

ICE RESEARCH/PROJECT ENGINEERS:

C-CORE is acknowledged and highly regarded as a world leader in ice engineering. The successful applicant(s) will work within a multi-disciplinary team, advancing knowledge and addressing challenges faced by our offshore oil and gas and other international clients who operate in harsh environments. C-CORE's work includes providing near-term solutions to immediate problems, and long-term R&D that advances the state-of-art. The successful applicant(s) will be involved in data acquisition and analysis, ice mechanics, ice structure interaction/failure processes, risk analysis, risk mitigation and structural design.

Applicants must possess an Engineering degree. An excellent understanding of statistical analysis and mechanics is required. Proficiency in Matlab®, numerical/probabilistic modeling and modeling software are definite assets. Candidates should have a keen interest in experimentation, engineering design, data analysis, have good organization, communication and time management skills, and the ability to pay close attention to project detail.

THE COMPANY:

In business for over 30 years and with a staff of 70 engineers, scientist and business professionals, C-CORE's specialized engineering services focus on technology development, adaptation and integration, design recommendations and engineering analyses. C-CORE is headquartered in St. John's with additional offices in Ottawa, Ontario and Halifax, Nova Scotia. Our market is international. C-CORE was recently recognized as Newfoundland and Labrador's Employer of Distinction. For more information on C-CORE, please visit www.c-core.ca

SALARY & BENEFITS:

C-CORE is a dynamic company offering competitive salaries and benefits, including attractive vacation & leave entitlements, a generous retirement savings plan and medical & dental plans. We also offer numerous opportunities for professional/personal growth.

Apply to:

Qualified candidates should forward a résumé electronically to: Mary.Booton@c-core.ca

