OVERVIEW

Nikkiso Cryo, Inc., is one of the world's foremost suppliers of submerged motor liquefied gas pumps, offering unmatched reliability, quality and safety.

The Engineering Intern will assist and support a wide range of projects and tasks within the Engineering department. In this position you will have the opportunity to gain on the job experience in a professional engineering environment. This internship offers exposure to a wide range of engineering principles from mechanical, thermodynamic, rotordynamic and electrical/instrumentation disciplines. In this position you will also gain valuable experience with international design codes and be part of an innovative team of professionals. This is a unique opportunity to work with cutting edge products used in pumping LNG for an internationally positioned company and a recognized world leader in submerged motor cryogenic pump technology.

Roles and Responsibilities

- Working with drawings documents, 3D modeling and various analytical software packages
- Department document control and project execution procedures
- Assist with product performance testing and equipment design/specification
- Effectively follow NCI standard operating procedures
- Attend professional meetings and work with department schedules
- Other tasks as assigned

Education and Qualifications

- Pursuing a degree in Mechanical Engineering
- Grade Point Average 2.7 or above
- Experience using SolidWorks

The knowledge, skills and abilities listed above are typically acquired through the levels of education and experience listed. An equivalent combination of education and/or experience that
provides an applicant with the listed knowledge, skills and abilities required to perform the essential duties and responsibilities of the job, may be accepted.

Preferred Skills
● Exceptional attention to detail
● Proficient in SolidWorks and other Analytical software packages
● Proficient in Microsoft Office
● Independent self-starter
● Upbeat attitude, eager to learn, be enthusiastic and be pro-active team player

Work Environmental and Physical Demands
● In order to perform the duties of this job, the employee may be required to stand, walk, sit, reach with hands and arms, climb or balance, stoop or kneel, talk and hear, and use fingers and hands to feel objects, tools or controls
● Overtime may be necessary as the workload dictates. This may include week days, weekends, nights and/or holidays
● Job will generally be performed in an office environment, but may require travel to a Client's office, production facility or industrial/construction job site. Conditions will vary at each location, but the conditions listed above will generally apply
● Travel between the NCI facility locations as required
In compliance with the Americans with Disabilities Act of 1990, the employer will provide reasonable accommodations to meet the work environmental and physical demands listed above.

How to Apply
http://nikkisocryoinc.applytojob.com/apply/dwqVGT/Engineering-Intern