ENGINEERING INTERNSHIP

Posting ID: IN19214003
Company: SGPS Showrig Inc.
Position Type: Full-Time or Part-Time
College Major(s): Mechanical Engineering (ME), Entertainment Engineering (EED)

OVERVIEW

SGPS Showrig is an industry leader in the field of entertainment technology, providing rigging, automation, and staging to tours, trade shows, and film. As an engineering intern you will get first-hand experience, in the fast paced field of entertainment design and technology.

Roles and Responsibilities
The Engineering Intern will work within the engineering department to familiarize themselves with the process of taking conceptual designs to final product. Responsibilities will include, converting 2D design drawings to finished 3D models, using Autodesk Inventor. The Engineering Intern will also be responsible for creating cut lists, build drawings, material ordering, and CNC programming to assist in the fabrication process.

In addition to gaining experience in fabrication processes, there may also be opportunities for new product design and development, as well as project management.

Education and Qualifications
SGPS is looking for candidates that are juniors or seniors, in either the mechanical or entertainment engineering. Recent graduates will also be considered. Proficiency in Autodesk Inventor or Solidworks is a requirement.

Preferred Skills
An ideal candidate for the Engineering Internship is someone with an interest in mechanical or stage design. Familiarity with shop and fabrication processes are a plus. The candidate should be highly organized, detail oriented, and able to work in quick turnover situations.

How to Apply
Please send resumes to jobs@sgps.net with the subject "Engineering Internship"