MECHANICAL ENGINEERING INTERN (AUTODESK INVENTOR)

Posting ID: IN176174F2
Company: Innova Technologies
Position Type: Full-Time
College Major(s): Mechanical Engineering (ME)

Company Website: http://www.innovanv.com/
Work Location: Las Vegas, NV
Salary:
College Level(s): Undergraduate-Freshman, Undergraduate-Sophomore, Undergraduate-Junior, Undergraduate-Senior

OVERVIEW

Innova Technologies is a Nevada-based firm and recognized leader in structural engineering, transportation engineering, and construction engineering. Licensed throughout the entire U.S., our award-winning work can also be seen globally. We thrive on challenges, and use a strategic, collaborative approach to develop innovative and sustainable solutions that exceed clients expectations.

We are looking for an energetic, self-motivated, and passionate individual to join our engineering team as a qualified intern to begin their career growth on the right path. Working on projects both around the world and here at home, the company seeks an individual who is ready to start putting their classroom work into practice by participating in various stages of mechanical engineering work. Individuals should be prepared to work in a fast-paced, fun, team-centric environment, and will gain broad experience in various aspects of structural engineering not discovered in your coursework.

Roles and Responsibilities
Innova Technologies is seeking a mechanical engineering intern with experience in Autodesk Inventor.

Education and Qualifications
• Must be currently enrolled in a Mechanical Engineering program
• Must have experience with Autodesk Inventor

Preferred Skills
A successful candidate will be able to demonstrate the following traits:
• Integrity – Keep to your word.
• Accountability – Do what you are going to do when you are going to do it.
• Teamwork – Openly communicate, engage, and work well in groups of various size and skills.
• Fun – A positive attitude and improve moral of those around you.
• Quality – A commitment to the highest standards of presentation and improvement.

How to Apply
Send CV to cbanchik@innovany.com