MOGAS R&D Engineering Summer Intern Job, Houston TX area:

| Standard Accountabilities | • Assist the R&D department in completing new product validation testing  
|                          | • Be able to understand the purpose of particular validation tests and interpret the results  
|                          | • Create test reports based on results of new product validation testing  
|                          | • Assist R&D department in creating and releasing designs for new products |
| Key Performance Indicators | • Ensures on-time performance for assigned tasks  
|                          | • Ensures project reports are complete, specific and recorded in the engineering system  
|                          | • Ensures designs and drawings are done in accordance with good engineering practice |
| Knowledge, Skills and Abilities | The successful contributor in this role should demonstrate proficiency in/or possess the following:  
|                          | • Pursuing engineering degree preferably Mechanical Engineering  
|                          | • CAD/CD modeling systems  
|                          | • Coursework in Fluid Dynamics, Structural Mechanics, and Instrumentation preferred.  
|                          | • Basic information technology tools including Windows, Microsoft Office products and other related tools  
|                          | • Report writing and technical memos  
|                          | • Effective oral communication  
|                          | • Collaborative interpersonal skills  
|                          | • Basic fluency in the English language |

The position is Full Time and start date can be as early as Early May all the way until school starts again.

MOGAS is ranked as one of the 100 best companies to work for in the state of Texas.

Interested parties please send resumes to Gifford Decker at gdecker@mogas.com

Call with any questions at the numbers below

Thank you

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