GATES CORPORATION - ASSEMBLY PROCESS INTERN
(VIA WAYUP)

Posting ID: IN1741814D

Company: Gates Corporation
Work Location: Houston, TX

Position Type: Full-Time
Salary:

College Major(s): Mechanical Engineering (ME)
College Level(s): Undergraduate-Freshman, Undergraduate-Sophomore, Undergraduate-Junior, Undergraduate-Senior

OVERVIEW

As an engineering leader with a strong foundation in research and development, Gates is committed to advancing the science of motion performance by developing safe, forward-thinking products, services

Roles and Responsibilities
If you are looking for an opportunity with a growing and dynamic company, Gates Energy Services North America has an opportunity for an Assembly Process Intern located at our Houston facility.

POSITION SUMMARY:

Engineering internship to provide technical support to Houston oil and gas high-pressure hose assembly and distribution center. Role expected to support ongoing installation operations and participate in optimization projects for the facility to improve production, reduce costs or improve safety and or efficiency.

ESSENTIAL DUTIES AND RESPONSIBILITIES:
Other duties may be assigned beyond the core functions listed below.

- Assembly Facility Operations optimization
- Distribution center operations optimization
- Process improvement and quality documentation

**Education and Qualifications**

**QUALIFICATIONS:**

To perform this job successfully, an individual must be able to perform each essential duty satisfactorily. The requirements listed below are representative of the knowledge, skill, and/or ability required.

- Engineering Student in mid to later stage of university program
- In an engineering program that supports/requires internships
- Specialization in mechanical engineering, petroleum engineering or other Oil and Gas related discipline

**REQUIRED SKILLS:**

- Strong troubleshooting and problem-solving skills
- Good personal computer skills
- Capable of doing complex engineering calculations involving pressure, temperature and material science
- Good communications skills
- Strong proficiency with Microsoft Suite

**Preferred Skills**

**How to Apply**