Position Information

Below you will find detailed information for this job. Click the link for Organization Name to view more information about the employer.

If Submit Resume is available above, click it to submit your resume directly to this employer. If it is not, please read the Application Instructions below for details on how to send your resume to the employer.

Job Reference Number: 74036

Number of Openings: 

Work Schedule: 

Wage/Salary: 

Employment Start Date: Employment End Date:

Job Description:

Summary

The internship/coop role provides students with the opportunity to apply academic knowledge and skills in a professional environment, and to support/promote the graduate's career goals through contact with professionals in their field of study. The internship experience enables students to participate in professional activities for Volvo Penta by working on important and innovative projects. Internships are structured learning experiences where interns/coops and our full time professionals work together on projects within their selected organization. The internship allows students to integrate knowledge and skills in a manner that is mutually beneficial to the student and Volvo Penta.

The Intern in Engineering will gain experience working in engineering/product development from an international perspective as Volvo Penta Region Americas is responsible for all sales and service activities in North & South America. Further, the Engineering department is responsible for Volvo Penta gas engines product globally.

Description of Role

Assist and work with a full time design engineer within a formal engineering process. Perform engineering tasks as assigned to help complete projects.

Core Responsibilities

The internship/coop role provides students with the opportunity to apply academic knowledge and skills in a professional environment, and to support/promote the graduate’s career goals through contact with professionals in their field of study. The internship experience enables students to participate in professional activities for Volvo Penta by working on important and innovative projects. Internships are structured learning experiences where interns/coops and our full time professionals work together on projects within their selected organization. The internship allows students to integrate knowledge and skills in a manner that is mutually beneficial to the student and Volvo Penta.
Job Posting

Job Posting

Graduation Start: 2/22/2016
Graduation End:
Post Date: 2/22/2016
Expiration Date: 7/15/2016
Job Location: Chesapeake
Applicant Type: Internship
Minimum GPA:

Specific Goals and Objectives
- Serves as an entry level engineer working under an experienced engineer. Responsible for specific tasks as assigned by supervisor
- Assist and participate in discussions and actions regarding planning and completing engineering projects in CAD within an area of assignment. Emphasis is placed on improving the level of expertise, and further developing intern’s knowledge, originality, analysis, and interaction within the department and detailed documentation and report writing as it related to completing design engineering projects
- In addition, intern is responsible for completing work requirements to Volvo Standards and using proper methods of design and verification required to complete assignments
- Summer intern will perform other duties, tasks and responsibilities as assigned by management to support Volvo Penta goals and objective

Knowledge Skills or Techniques
- This program will help the intern in further developing the following skills: written and oral communication skills; analytical approach to problem solving; ability to drive root cause analysis of problem/causes and ability to interact within the entire corporate organization
- Relating college work toward a degree in engineering or a related area to real-world design engineer work, including problem solving, networking, project management, and teamwork

Method of Performance Evaluation or Supervision for this program
- Performance feedback from the supervisor. Also, intern will make a presentation on this assignment to the Engineering management team at the end of assignment

Skills Required
- Excellent organizational skills and an acute attention to detail
- Excellent MS Excel knowledge and skills
- Strong working knowledge of other Microsoft Office products, especially PowerPoint
- An eagerness to learn, ability to work independently, and readiness for responsibility
- Effective personal communication skills, both verbal and written

Leadership Competencies
- Customer Focus
- Technical Skills
- Peer Relationships
- Integrity and Trust
- Action Oriented
- Perseverance

Minimum Education & Experience
- Applicants must be pursuing a degree in Engineering at an accredited school and have completed 60 semester hours prior to the start of the internship
- Experience with CAD software. PTC ProEngineer a plus
- History of academic achievement: GPA of 3.0 or higher preferred

Compensation and Benefits
- All Volvo Group North America internships are compensated with a competitive salary. Students can also take advantage of various employee discounts.

Volvo Group North America is an Equal Opportunity Employer

E.O.E./M/F/D/V

Qualifications:
see job description

Application Instructions:

Online Application Address:
http://www.volvo.com/group/global/en-gb/career/(javascript:)

Posting Information

Job Location: Chesapeake
Applicant Type: Internship
Minimum GPA:

Work Authorization:
U.S. Citizen or U.S. National, Permanent U.S. Resident, Student (F-1) Visa

Graduation Start: 2/22/2016
Graduation End:

Academic Level:

Degree Levels:

Major(s):
College of Agriculture & Life Sciences, College of Architecture & Urban Studies, College of Engineering, College of Liberal Arts &...

more (javascript:)

Post Date: 2/22/2016
Expiration Date: 7/15/2016

https://www.myinterface.com/vt/Job/Detail/NnVOS3plUis1QXNnSTdxQmE0cHQ3QUF2cGswNDteVdqbjVms3NGaW1OST01