

Example of Engineering Development Program Job Description

Powered by www.VelvetJobs.com

Our growing company is looking to fill the role of engineering development program. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for engineering development program

- Other special projects as determined by the Associate Vice President and Managing Director to support major gift development
- Support directors of development with data entry into our customer relationship program (ABE)
- Complete multidisciplinary rotations throughout the entire lifecycle of the product development process over a 2-3 year period
- Have a strong support network of seasoned team engineers and mentors, guiding your technical and career development
- Contribute to design solution activities using state of the art tools and previously learned skills with CAD tools, simulation tools, fundamental engineering principles, and expertise offered/conveyed through a team based environment
- Have the opportunity to collaborate with external partners to develop advanced production and testing methods throughout the lifecycle of a product
- Apply all skills learned to understand the entire development of a product from design to assembly and stabilization after product launch
- Interpret contract requirements and communicate these throughout the product lifecycle
- Drive to true root cause
- Implement sustainable corrective actions

- Must be a graduating high school senior
- Start college for the first time in the Fall of 2017
- Must be enrolled full-time in an accredited Bachelor's degree program studying Engineering
- Must be in good academic standing with a minimum 3.0 GPA on a 4.0 scale
- Must be able to work full time June-August 2017
- Two summer commitment to the program