
Mobility Mechanical Engineering intern

Scissor Key Module Parameter Selection for high end keyboard

The Role:

The Mechanical Engineering Intern is responsible for defining measurement method, data collection, and establish guideline for our further design on new products

Your Contribution:

Be Yourself. Be Open. Stay Hungry and Humble. Collaborate. Challenge. Decide and just Do. These are the behaviors you'll need for success at Logitech. In this role you will:

- Define, test and qualify a new test method to come out parameters for our products
- Test and collect data from exist samples on the market by using the new test method
- Output guideline base on finding/summary during the internship

Key Qualifications:

For consideration, you must bring the following **minimum** skills and behaviors to our team:

- 3D CAD / Pro Engineering (Creo) or Solidworks
- Interested in problem debug and finding solution
- Strong organizer / planner

In addition, **preferable** skills and behaviors include:

- Good proficiency on Microsoft powerpoint / excel
- Communication skill in both Chinese and English
- 2 or 3 full days per week, 6 months or above period

Education:

- Graduate or undergraduate in Mechanical or Engineering Area