

The Role:

The CMF Intern is responsible for defining advance materials scouting, systematic analysis and establish guideline for our further design on mouse pad 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:

- Scouting the new materials and analysis the surface morphology to achieve better mouse sliding/sensing performance.
- Test and collect data from existing samples on the market.
- Assist internal X-function collaboration with ME, OST, and PQA.
- Deliver ready-to-use solution for product implementation.
- Documentation the finding/summary during the internship.

Key Qualifications:

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

- Bachelor or graduate degree of Chemical/Materials background.
- Familiar with surface morphology and physical properties analysis.
- Be capable of assessing new concept design, making proposal with theoretical analysis and physical concept sample.

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

- Be able to communicate in English with foreigners, in writing and speaking.
- 3 full days per week, 4 months or above period.

Education:

- Graduate or undergraduate in Chemical or Material Engineering Area

Logitech is the sweet spot for people who are passionate about products, making a mark, and having fun doing it. As a company, we're small and flexible enough for every person to take initiative and make things happen. But we're big enough in our portfolio, and reach, for those actions to have a global impact. That's a pretty sweet spot to be in and we're always striving to keep it that way.

"All qualified applicants will receive consideration for employment without regard to race, sex, color, religion, sexual orientation, gender identity, national origin, protected veteran status, or on the basis of disability."