

Job Title: Intern - Semi-transparent layer

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:

- Contributing to develop optimal structure of semi-transparent layer for glowing module on mice, keyboards and headsets.
- Verify your design by testing mock up samples
- Study existed semi-transparent designs, and then come out catalog solutions for different scenario.
- Learn applied knowledge regarding illumination system, Photometry, light source, manufacturing process of surface finish and optical instruments.

Key Qualifications:

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

- Knowledge of optics
- Curiosity

In addition, preferable skills and behaviors include:

- Knowledge of Chromatology
- Optical simulation (ex. TracePro)

Education:

- Degree in Optical Engineering, Electro-Optical Engineering, Material Engineering or Physics.