

Mechanical Engineer

Internship South Bay, Los Angeles

DMF Lighting is looking for a talented mechanical engineering student with experience in product design and structural/thermal analysis. The candidate must have interest in the product development process, from conception to detail design of parts and assemblies for mass production. Internship projects include designing and building protoypes, creating drawings, performing thermal and optical tests, and working with manufacturing team through various tooling stages.

Our lean engineering team is made up of smart and dynamic professionals from top universities. We are enthusiastic about solving challenging problems, from improving daily interactions in the home and office, to conserving energy, to employing sustainable manufacturing practices.

Requirements:

- Must be a rising junior, rising senior, or graduate student in mechanical engineering
- Experience with Solidworks
- Hands-on machine shop experience via coursework, personal projects, and/or workshops
- Excellent communication skills
- Knowledge of die-casting, extrusion, and sheet metal processes is a plus

JOB POSTING



DMF Lighting

"DMF Lighting is one of the fastest growing LED lighting companies with a great focus on R&D and innovative engineering projects."

DMF Lighting designs and builds LED downlighting that sets the bar for simplicity, flexibility and quality. At our in-house R&D lab, our engineers and designers are at work constantly pushing boundaries and refining products to ensure that your light and lighting consistently exceeds expectations. Every DMF product delivers outstanding performance and aesthetics while saving you time and money year after year.

Learn more at:

dmflighting.com