

### **How to Apply**

#### Visit

dmflighting.com/company/#careers

#### Select

Electrical Engineering Development
Program under the Job Postings section

#### Attach

Your resume, and tell us a bit about yourself

#### **Apply**

Submit your information and we will be in touch!

#### The Role

The Engineering Development program at DMF is designed to develop the next generation of technical innovators. In this training program, you will work with multiple engineering disciplines, as well as other business units across the organization.

Upon successful completion of the program, you will transition into a full time role as an **Electrical Design Engineer**, with the skills and support to contribute to the development the next generation of **LED lighting products**.

# Job Responsibilities

- Circuit design and analysis involving analog power and digital electronics
- Prototype building and testing of next generation LED lighting products
- Perform validation tasks to ensure industry leading performance and reliability
- Work with other departments to drive new products from concept to production
- Work closely with C-Suite and upper management to develop product based on market needs

## **The Company**

dmf Lighting is a family owned, privately held LED downlight manufacturer based in Carson, California. We design, engineer and develop modular downlighting systems for both residential and commercial applications. With over 30 years in the industry, dmf Lighting is a leader in modular downlighting systems.

Full time employment with dmf Lighting includes a comprehensive benefits and retirement package.

# **Education Requirements**

- Electrical Engineering Degree (or equivalent) from a 4-year accredited university
- Expected Degree by Spring 2021
- 3.0 GPA minimum
- Demonstrated interest in electronics or other engineering activities
- Strong interpersonal and team working skills
- Involvement and leadership in extracurricular activities