



MECHANICAL DESIGN ENGINEER

Myotek is a high-tech Automotive LED Lighting company with an excellent employment opportunity for an experienced UG/NX – CAD Design Engineer. The ideal candidate for this position is an automotive enthusiast who is comfortable working in a dynamic and fast paced environment.

JOB REQUIREMENTS

Design Automotive Lighting components and assemblies from concept to release.

Experienced UG/NX knowledge is a MUST!

Freeform surface 3D modeling, 2D prints with GD&T, Data Transfer, and Revision Control

Perform Packaging and Feasibility studies

Manage Tooling Kick Off data & Gage/Fixture Design, Data Transfer & Revision Control

QUALIFICATIONS

Degree in Mechanical Engineering preferred

5+ years experience in design standards for Plastic Molding and Aluminum Casting

Excellent communication skills: verbal, written and technical presentations

Strong organizational skills and ability to manage program timelines

Must be proficient in MS Word, Excel, PowerPoint

General understanding of "Design for Manufacturing" & "Design for 6 Sigma"

Knowledge of GD&T, Tooling and Gauge/Fixture requirements

General knowledge of Team Center (Chrysler, GM & Ford)

Detail oriented, hard worker, good at handling stress and emergency work

Ability to work effectively in a fast past environment with minimal supervision

This is a Full Time employment opportunity with excellent compensation