OVERVIEW

L3DFX is seeking a highly organized, creative, personable and experienced individual to take a role as a Senior Mechanical Engineer. As part of our team, you would work with our Design and Production department to ensure the successful development, planning, and full execution of a project. If you're a Mechanical Engineer looking to get into an exciting industry, Themed Entertainment is among the best. L3DFX provides design/build services to industries ranging from movies to theme parks. Yes, it's as intriguing as it sounds. NOTE: WE ARE LOCATED IN ILLINOIS.

Roles and Responsibilities

Supervisory Responsibilities:

*Oversees daily work and schedules of other engineers.
*Assists with performance evaluations that are timely and constructive.

Duties/Responsibilities:

* Designs products such as engines, machines, instruments, controls, or robots.
* Works with a design team to create design sketches, layouts, and plans.
* Uses computer-assisted design (CAD) software to create preliminary and detailed drawings of the product.
* Produces specifications for products and chooses raw materials and components to be used in production.
* Builds models and prototypes of the product and tests the design.
* Studies the test data and makes comparisons with similar designs.
* Develops control systems and monitors production.
* Performs other related duties as assigned.

Education and Qualifications

Bachelor’s degree in Mechanical Engineering required; Master’s degree preferred.

Marian Mason | Internship & Career Services Coordinator | coecareer@unlv.edu | https://unlv.edu/engineering/jobs
UNLV, Howard R. Hughes College of Engineering
Five years of related experience preferred.

Required Skills/Abilities:

- Excellent analytical and problem-solving skills.
- Excellent mechanical and technical skills.
- Proficient with computer-assisted design (CAD) software.
- Excellent written and verbal communication skills.
- Excellent organizational skills and attention to detail.

How to Apply
https://www.l3dfx.com/join-us OR julie@l3dfx.com