

4066 S. 1900 W. Suite B, Roy, Utah 84067 - 801.731.8508 - www.USynaptics.com

# Mechanical Engineer - CAD and 3D Modeling

Requisition number: JLME1

### Who Should Apply:

The ideal candidate thinks in CAD and has a strong desire to see a project from concept to fielded product. We are seeking someone who can work well in a team of engineers within a DevOps environment as well as autonomously.

#### Who We Are:

Universal Synaptics is the global leader of technology used in detecting and isolating elusive intermittent faults that drive electronic failures. The advanced intermittence diagnostic solutions employ patented neural-sensing circuitry that monitors all potential failure points individually, yet simultaneously, in parallel. We solve the real multibillion-dollar problem that plagues electronics.

### Responsibilities:

- Research, plan, design components based on requirements
- Participate in peer and technical reviews
- Produce technical documentation and manufacturing drawings to internal and external customers

### **Basic Qualifications:**

- Proficient in 3D modeling (SolidWorks or equivalent)
- Bachelor's degree in mechanical engineering (or pursuing, or equivalent experience)
- Proficient in ASME Y14.00 engineering drawings practices and related standards
- US Citizen

## Other Information:

Type: Full-Time

Work Schedule: FLEX
Virtual Location: Possible
Relocation Available: Possible

Interested candidates should send their resumes to people@usynaptics.com. Please include the requisition

number in the subject line.

Universal Synaptics is an Equal Opportunity Employer. We encourage women and veterans to apply and will consider all qualified applications for employment.