

Industrial Technology and Packaging

Location: Windsor, California

About Micro-Vu

Micro-Vu designs automated 3D measuring machines. These machines use 3D software, image processing, precision mechanics and motion control, lasers, tactile probes, and 3D sensors to measure mechanical dimensions on various parts to accuracies of a micron.

Micro-Vu manufactures these machines in a highly-automated factory at its campus in Northern California. Customers purchase Micro-Vu machines to measure their parts for quality control and assurance. Cell phone manufacturers, medical device and aerospace companies, and many smaller industries use Micro-Vu machines in their facilities around the world.

Micro-Vu is located in Windsor, California near the Russian River. Micro-Vu was established in 1959, and has become a leader in automated 3D industrial measurement. Engineers must be highly-motivated and passionate about bringing the best possible products and technologies to the market.

Job Summary

Our company is in need of a motivated person to execute in the areas of product packaging and shipping, receiving to stock and production areas, warehouse operations and long-term strategies related to facilities. Our goal is to maximize efficiency, reduce costs and drive growth to positively impact our employees and customers. The ideal candidate should possess a mix of math, technical and communication skills. The role involves engaging in many aspects of the business. Since there are a lot of moving parts, you must have great organizational and prioritization skills, as well as the ability to multitask.

Responsibilities and tasks may include:

- Determining and designing best methods for product packaging for transport.
- Working with production to ensure product availability for shipment
- Determining efficient methods for product delivery
- Preparing orders for shipment
- Receiving materials
- Becoming certified on forklifts, reach trucks and other warehousing equipment
- Communicating with customers to resolve issues and improve future processes and systems.