## **Lead Millwork Engineer**

#### Job Overview

We are looking for a talented and motivated CAD Engineer with experience in the Millwork industry and Cabinet Vision software. The ideal candidate will have extensive experience with Cabinet Vision software, a strong background in engineering, and a passion for problem-solving and innovation.

## Responsibilities

- Taking ownership of project submittals to approval: drawings, details, dimensions, and hardware specifications. Collaborate with Project Managers for value engineering, field dimensions, and installation.
- Collect project information from Project Managers and other senior staff to ensure production methods and materials are utilized, maintaining notes company standards. Document and ask all questions / concerns in a timely manner.
- Reading and understanding Architectural drawings, field dimensions, and site photos.
- Understand project scope and requirements. Coordinate with project managers to produce submittal drawings efficiently as required by schedule and budget.
- Submittal revisions as required
- Identify issues and provide possible solutions before submittal. List on drawings for Architect / designer review.
- Assist machine programmers as required.
- Release Work Orders to production teams with supporting reports and drawings as required.

### **Abilities**

High attention to detail.

- Confidently make decisions, work independently
- Have high communications skills both in your submittals, and in person
- Organization skills
- Understanding of AWI Millwork and AWI Millwork industry quality level standards
- Manage and communicate issues and efficiencies with team members

# **Skills & Experience in the Architectural Millwork Industry**

- 2 to 3 years using Cabinet Vision software for submittals and engineering
- AutoCAD
- Cabinet / Millwork Shop Experience and understanding of millwork construction methods is a plus

## **Benefits**

Competitive salary and performance-based bonuses.

• Opportunities for professional development and career advancement. Join our team of dedicated professionals where your expertise will contribute to innovative engineering solutions that make a difference! Job Type: Full-time

Pay: \$60,000.00 - \$100,000.00 per year

Work Location: In person - Holly Springs, NC