

## **Engineering Intern – Coordinator / Estimator Part-Time 7-6-21**

At Kraftwerks, Inc., we are the trusted provider of space, storage and material handling solutions throughout New York State. We provide solutions to help companies solve their biggest workspace and productivity challenges through turnkey services from design/build to project management, installation and maintenance. Some product solutions include storage systems such as shelving/racking, mezzanines, mobile aisle, modular offices, automated storage/retrieval systems, as well as materials handling carts and conveyor systems. Typically, these products are used in manufacturing, assembly, and warehouse distribution markets. Additionally, we provide construction buildout solutions including lockers, de-mountable partitions, laboratory casework and fume hoods, and wire partitions. We cross virtually all markets including aerospace, pharmaceutical, transportation, and food production, to name a few; and serve both direct end users as well as the construction industry.

### **Requirements**

- Working toward BS / BA degree
- Excellent computer skills
- AutoCAD experience and knowledge of software
- Highly motivated, reliable, goal setting, with ability to manage time
- Reliable, detail – oriented and professional attitude
- Able to work in high energy, fast paced team environment
- Disciplined with strong work ethic
- Excellent verbal communicator with ability convey detailed information both in writing emails and during phone conversations
- Strong desire to accept new challenges
- Ability to read blueprints
- Strong mathematical skills
- People oriented personality able to work/interact with others

### **Responsibilities**

- Working and gaining experience on AutoCAD
- Take-offs
- Estimating and quoting
- Assisting outside salespeople
- Site visits to gain understanding of scope and job details
- Professional appearance and manners

Salary: \$15.00/hr

Email resume and contact information to [annmariez@kraftwerks.net](mailto:annmariez@kraftwerks.net)