



SWIGRO is a growing, fast paced company focused in the Industrial Additive Manufacturing space. We are an Auburn, Alabama based US company distributing BigRep, Sintratec and other industrial-grade 3D printing equipment. In addition to distributing equipment, we provide manufacturing services and solutions to our customers.

SWIGRO is looking for an Application Engineer to augment the sales/marketing staff. The Application Engineer will run industrial grade 3D Printers and assist the sales team in running cost analysis for customer parts. The application engineer should be proficient in CAD software and willing to get hands on with machinery. The application engineer also serves as a machine technician for customer installations of 3D Printing equipment. Some travel is required to setup and train customers on machines.

### **Application Engineer**

#### Essential Functions:

1. Gather, understand and analyze customer requirements for 3D Printing Parts and Products
2. Operate 3D Printing Equipment producing parts both internally and externally
3. Supports business development and marketing
4. Design show case prints for different process applications

#### Requirements:

1. Relevant experience in 3D printing and knowledge of 3D Printing applications
2. Eagerness to learn more about additive manufacturing techniques
3. Customer oriented consultative approach
4. Provide technical input to customers and internal sales reps
5. Willingness to travel up to 25%
6. Excellent written and verbal skills
7. Ability to convey information to others clearly
8. Bachelor's Degree in Mechanical Engineering or relevant field.

#### Preferred Qualifications:

1. 1-3 Related experience
2. Experience with SolidWorks CAD software
3. Experience with Simplify3D Software a plus
4. Experience in materials for 3D Printing

If interested in this opportunity, please send your **resume and cover letter** to the email below!

Sincerely,

Hiring Manager – SWIGRO

334-329-5353

info@swigro.com