



<https://europac3d.com/jobs/service-applications-engineer-3dprinting/>

## Service & Applications Engineer – SLA 3D Printers

**Hiring organization**  
3DPrintworx

### Description

Reporting directly to the technical director, 3DPrintworx is seeking an experienced service and applications engineer to support the growth of Uniontech SLA machine sales throughout the UK market.

**Employment Type**  
Full-time

The position would be very much suited to an 'all rounder' with a broad range of practical and technical skills. The role will include installation of new machines, the subsequent training of customers and the day to day building of SLA parts for benchmarking and/or 3D print bureau.

**Beginning of employment**  
1st June 2023

### Responsibilities

- Prepare 3D print builds for bureau and benchmarking using industry standard software
- Removal and cleaning of bureau parts, ready for delivery to customers
- Installation of Uniontech SLA machines on site at customer locations.
- Training customers on the operation and 'best practises' of SLA machines
- Training customers on 3D build preparation software either Materialise Magics of Polydecs
- Supporting the sales process at all stages
- Customer-orientated individual who can build long term relationships

**Duration of employment**  
Permanent

**Industry**  
3D Printing

### Qualifications

#### Must-Have:

- Engineering based degree or equivalent
- Previous experience working with industrial 3d printing equipment, preferably SLA
- Practical knowledge of Mechanical and Electrical systems of industrial 3d printers
- Able and willing to travel throughout the UK
- Exceptional interpersonal skills and ability to get along well with others

### Job Location

The Old Piggeries, Park View  
Business Centre, SY13 4AL,  
Combermere, Whitchurch, Cheshire,  
United Kingdom

**Working Hours**  
Full Time – Flexible Hours

**Base Salary**  
£ 28000 - £ 38000

#### Nice-to-Have:

- Previous experience of industry-based build preparation software such as Materialise Magics
- Previous experience working within a 3D print bureau
- Experience working directly with customers, preferably in the delivery of support or services

**Date posted**  
April 10, 2023

- Ability to adapt to flexible working hours

### **Job Benefits**

- Mobile Phone and Laptop
- Performance based bonus scheme

### **Valid through**

31.08.2023

### **Contacts**

Please send covering letter and CV to [sales@europac3d.com](mailto:sales@europac3d.com)

**Please send covering letter and  
CV to [sales@europac3d.com](mailto:sales@europac3d.com)**