

Director, Additive Manufacturing Process Engineer

B3D Ltd. is seeking a qualified Additive Manufacturing Process Engineer to work in a small business. The successful candidate will utilise expertise in additive manufacturing in a production environment. The applicant will create and scan materials, read and interpret 3D models, operate and maintain the printers and carry out any post processing required. Must be comfortable with handling multiple task at once in a fast-paced and deadline-driven environment. Must be willing to work on weekend and public holidays.

Minimum qualifications and experience

- 3 years experience working with a daylight polymer 3d printing equipment
- Knowledge of operating daylight polymer based 3D printing equipment, related software and technologies
- Bachelor Engineering Degree and at least 3 years technical work experience
- Excellent communication and interpersonal skills, both written and verbal, including a willingness to ask questions and explore options
- Excellent post finishing skills, attention to detail
- Advanced computer skills including iOS and Windows

Closing date: **July 30, 2019**. Please apply in writing with resume and 2 written references via email to info@b3d.bm