

. Listing Info

- **Job Number:** 3817566
- **Date Posted:** 01/16/2019
- **Job Title:** Additive Manufacturing Technician
- **Job Classification:** Manufacturing Production Technicians
- **Work Site:** YOUNGSTOWN, OH
- **Employment Type:** Full-Time
- **Close Date:** 03/01/2019

Employer Name: Fitz Frames

Job Title: Additive Manufacturing Technician

Job Description:

Our Additive Manufacturing Technician is responsible for producing custom eyeglasses frames using advanced SLS printers all the way from initial 3d model through the finishing process. S/he will prep builds, operate the printers, unpack and depowder builds, shot peen, vibro-tumble, and operate dyeing equipment, as well as mix substrate and perform routine maintenance and cleaning operations. You will perform QA/QC operations to ensure each pair of glasses off the line meets our exacting standards. This is a challenging role, both physically and mentally, requiring a fine attention to detail as well as a relentless focus on process innovation. Setup, operate and perform daily maintenance on SLS additive manufacturing machines. Unpack builds, depowder parts, and prepare for finishing process Operate finishing equipment including automated depowdering, shot peening, vibro-tumbling, and dyeing Track parts throughout the manufacturing chain and log completion of each phase Perform record keeping, supplies forecasting, and help plan maintenance Hands-on powder handling including sieving, sampling, loading, and cleaning. Inspect parts/components, with strong attention to detail. Maintain traceability of all powder and parts. Lift, load and unload material canisters weighing upwards of 40 lbs. from floor to overhead shelf. Perform housekeeping and cleanup duties upon completion of assigned tasks. Actively participate in housekeeping efforts by maintaining an orderly, clean, and safe work area. Maintain relentless focus on safety, both personally and as part of the overall process. Ability to identify and remedy gaps that may arise. Observe all laws, regulations and other applicable obligations wherever and whenever business is conducted on behalf of the Company.

High school diploma from an accredited institution. Experience with computer-controlled manufacturing required three years preferred. Additive manufacturing experience strongly desired (SLS, SLA, FDM), but not required. Fastidious attention to detail, accurately reading and recording information throughout the manufacturing process. Flexible, ability to work at a fast pace, constantly changing environment with long hours and tight deadlines. Startup experience a plus. Highly-organized and self-reliant, able to problem solve with minimal supervision. Curious mind, always on the lookout for how to make a process and the product better. Strong cross-functional relationship builder, able to partner effectively with other team members both locally

and remote. Familiar with Microsoft Word and Excel, calendar and scheduling software. Must be able to perform a variety of routine tasks and demonstrate a good working knowledge of equipment, procedures and working with common hand tools.

To apply: Email Resume to bsr1@onestopohio.org put job order number 3817566 in the subject line. or Submit Resume in person or mail at OhioMeansJobs Mahoning County 141 Boardman-Canfield Road Boardman, Ohio 44512

Education Level: ATTAINED CERTIFICATE OF EQUIVALENCY FOR A HS DEGREE

Work Days: Sun Mon Tues Wed Thur Fri Sat

Work Shifts: 1st 2nd 3rd Rotating Split

Contact Information

141 Boardman-Canfield Road Boardman
Mail Resume to:
BOARDMAN OH 44512
141 Boardman-Canfield Road Boardman

Apply in Person at:
BOARDMAN OH 44512

Contact Name: Cara

E-mail Resume to: bsr1@onestopohio.org