Title: **3D Printed Metal Polisher**

Employment Type: Full Time Physical Location: Ann Arbor, MI, 48108 Job Category: Polisher Company website & info: <u>www.azoth3d.com</u> Application: please email resume to <u>azothcareers@azoth3d.com</u>



Azoth is currently seeking 3D Printed Metal Polisher to join our team! This position is based at our Ann Arbor, MI facility.

About Azoth

Azoth is a rapidly growing additive manufacturing company focused on small complex metal parts. Azoth has qualified metal 3D printed production components in the automotive, defense, luxury goods, and medical industries. Azoth is searching for team members who are excited to make a difference and join an ambitious group which seeks to be the global leaders in sinter based additive manufacturing. We believe good people are the key to our success and have built a world class production environment for our team to collaborate, innovate, and grow within.

Check out our facility and operations here: <u>https://www.youtube.com/watch?v=Qw90yqBD2ok</u>

Primary Function Overview:

We seek an individual who is excited about making parts SHINE and who wants to be part of a winning team. This role is focused around polishing parts. People that find satisfaction in making that perfect mirror finish are the people we are looking for. We work with small, detailed stainless steel parts which don't ship out the door without your meticulous attention to detail and craftsman touch.

We are a small, driven group that is making a difference in the manufacturing space and are looking for exceptional people to join us on our journey!

In this function you will:

- Polish stainless steel 3D printed components
- Utilize die grinders and Dremel's for sanding
- Utilize buffing wheels and polishing lathes
- Learn about automated finishing techniques and operations
- Be responsible for the part quality
- Helping grow our business through polishing high value, 3D printed components

Why work at Azoth?

Azoth is a fast-growing company with ample opportunity for employee growth. We have a state-of-the-art facility to work within and industry leading technology. We offer benefits that are industry competitive and take pride in having a tight knit team which relies on one another. We strive to ensure the Azoth team has a collaborative, high energy, and positive workplace.

- Healthcare/retirement savings programs
- Competitive compensation packages to reward skills and performance
- Health, Dental, Vision & Wellness programs
- Training on the latest 3D Printing equipment
- Exciting and challenging work environment, professional career development opportunities in a fastgrowing company
- Social activities with colleagues

Qualifications

- Experience polishing metal parts
- Experience with hand tools used in part polishing
- Detail-oriented with ability to spot quality defects
- Must be able to work in the United States without corporate sponsorship now and within the future.
- This position requires the use of information or access to technology which is subject to the International Traffic in Arms Regulations (ITAR) and/or Export Administration Regulations (EAR). All applicants must be U.S. persons within the meaning of ITAR/EAR. ITAR/EAR defines a U.S. person as a U.S. Citizen, U.S. Permanent Resident (i.e. 'Green Card Holder'), Political Asylee, or Refugee.