



Research & Development HP Pump Lab Technician

OMAX Corporation is the leading provider of precision-engineered, computer-controlled, multi-axis (X-Y) abrasivejet systems for use in the manufacturing environment. We revolutionized the industry by creating the OMAX JetMachining Center, the first truly affordable system to offer abrasivejet capabilities with consistent, precision results.

Duties:

- Perform tests as described by engineering in the HP pump laboratory
- Maintain clean and safe work environment within the HP pump laboratory
- Test new software/hardware features, provide documentation and suggest changes
- Fabricate and assemble fixtures, experimental setups, and other tooling for experiments

Qualifications:

- Two years of relevant experience in maintaining and operating high pressure and water jet cutting machinery
- High school diploma required with two years mechanical trade school and five years minimum industry experience preferred.
- Welding and light fabrication experience
- Basic knowledge of electrical circuitry (wiring switches, lamps, motors)
- Read 2D engineering drawings for prototype manufacturing
- Basic use of Microsoft excel and word programs
- Experience with basic hand tools, measuring devices, electronic meters and assembly
- Previous experience in the high pressure water jet and/or hydraulic industry preferred
- Electronic, electrical, and mechanical troubleshooting also a plus
- Able to work with minimal direction, recognize and perform duties without direct supervision

OMAX Corporation offers a competitive salary and benefits package, including 401(k) Plan. ***Only qualified applicants will be contacted; must be able to work for any company within the United States.*** Fax resumes to: 253-872-9660 or email resumes to: humanresources@omax.com

