

Plethora is a San Francisco-based manufacturer that takes customer designs and produces custom parts using robotics and advanced software that they've developed in-house. Their goal is to make manufacturing super-fast and accessible to everyone – letting small teams develop products as easily as the big manufacturers.

They are hiring a full-time **Shop Tech**, whose responsibilities include:

- Stock material preparation, tool handling, CNC milling machine operation, quality inspection, shipping/logistics
- Machine maintenance and basic calibration
- Manufacturing and safety protocols
- Basic process and machine malfunctions troubleshooting
- Continuously improving production efforts by working with mechanical and software engineers

They are looking for someone with:

Math Skills · Mechanical Aptitude · Problem-Solving Instincts · Comfort with Computers

Understanding of **CAD/CAM** Technology is a plus! (not required)

Does this sound like an amazing way to spend your day, but you're worried you might not have the right skill set? **Plethora is willing to teach some or even many of these skills to the RIGHT person!** Enthusiasm for Plethora's vision and proactively helping to execute it is a must!

Plethora is located in the Dogpatch right off the K/T Muni line. They value their employees tremendously, offering generous health benefits, weekly in-office lunches, and an all-around great group of people to working with.

Apply now at: www.sfmade.org/job-board/job-listings/shop-tech

Plethora will be hosting an **Open House/Orientation on August 13th**, where they'll introduce the company, talk about a day in the life of a shop technician, summarize the job requirements, demo the entire service from part design to production, do some hands on group exercises, and answer any questions that come up.

You must apply at <u>www.sfmade.org/job-board/job-listings/shop-tech</u> in order to be invited to the Open House/Orientation.

Only the first 20 qualified applicants will be invited to attend, so apply now!