



## Job Description: Manufacturing Engineer

### The Top Line

This is your chance to join an awesome young high-growth life-science tools company! We're just only a few years in, but already rockin' and rollin' with a full portfolio of killer analytical instruments and automation platforms. We want you to bring your killer technical skills and your grit and drive because we're moving fast.

Unchained Labs is looking for a high-energy go-getter to support new product introduction, process development, and technical production support for our instrument and consumables production in Pleasanton, CA. This job is all about setting up an awesome manufacturing process that allow us to crank out products to meet growing demand.

This is a FULL TIME role, with an excellent benefit package and a lot of flexibility for your work schedule.

### What You'll Do

- Develop, organize and release BOMs, drawings, component specs, and other documentation for our instrument and consumable products
- Provide technical support for production, calibration, alignment and final testing of complex analytical instrumentation
- Launch new products to manufacturing
- Drive sustaining process and product improvement efforts to reach our product quality goals
- Oversee the change management system
- Support regulatory and safety certification and ongoing compliance of our instrument products
- Layout and optimize our production space and workflows
- Be the envy of your friends because you have an awesome job!

### Who You Are

- An action focused person that isn't afraid of a challenge, is ready for a fast pace, and loves to figure out the best way to put stuff together
- Holder of a BS degree or better in engineering, preferably Mechanical
- Specific experience that would be awesome includes solidworks fluency, familiarity with optics and optical alignment processes, and a solid understanding of manufacturing process development and improvement, and an understanding of life science concepts
- 7+ years experience in an engineering role supporting production of complex high-tech instruments or equipment, even better if it's in the life-science space!