LightManufacturing seeks a Field Engineer Intern for our Central Coast test site. We are looking for a Mechanical Engineer (Aerospace Engineer or similar disciplines acceptable as well), junior, senior, or recently graduated that is able to commit 15+ daytime hours per week.

**Why Apply:**
If selected you will participate in unique, relevant work as we pioneer new methods of sustainable manufacturing. This is not the typical entry-level gig where you're given a minor part of a project. As a member of our team, you'll be thrust into a dynamic, multi-faceted role right from the start. You'll contribute to something new and innovative, with the potential for global impact.

You'll create 3D models in Alibre Design (very similar to SolidWorks), assemble prototypes, run tests, and much more - mostly at our indoor / outdoor test site. The work is sometimes hot, dusty, and physically challenging, a mixture of theory and rugged practice.

We expect a 6-12 month commitment. When you're ready to move on, you'll have tremendously valuable real-world work experience and a proven history of project management and problem solving that will put you far ahead of the crowd. We're a startup - position is paid, but not equal to traditional full-time Engineering jobs.

**Curious what the work is like?**
You'll be able to speak with current Field Engineers and hear about their experiences to learn if the fit is right for you.

**The right candidate has:**
- strong ability to work independently, toward both short and long-term goals.
- equally strong ability to coordinate and communicate with others - both in person, and via email/skype
- ability to use tools (i.e. drill press, miter saw, etc.) and solve practical problems
- experience and skill using 3D CAD programs such as SolidWorks
- strong organizational and multi-tasking skills
- ability to write clearly, document, and capture data
- interest in sustainability, solar thermal applications and green manufacturing
- able to lift 50 pounds

If you think you're a good fit, please email your Resume/CV to: hr@lm.solar

We look forward to hearing from you!