SOLAR ENGINEERING & SUPPORT INTERN

Posting ID: IN19503471
Company: Sol-Up USA
Position Type: Part-time to Full-time
College Major(s): Civil Engineering (CEE), Construction Management (CEM), Mechanical Engineering (ME), Electrical/Computer Engineering (EE/CpE), Computer Science (CS), Entertainment Engineering (EED)
College Level(s): Undergraduate-Junior, Undergraduate-Senior
Company Website: https://www.solup.com/
Work Location: Las Vegas, NV
Salary: $15/hr (negotiable based on experience)

OVERVIEW

Sol-Up is a local solar electric panel installation company. While many solar companies search for the cheapest solar modules available, Sol-Up USA is committed to providing the latest solar energy system technologies at affordable prices. As an engineering organization, Sol-Up only selects products that are designed and certified for the extreme conditions of the Southwest. We are looking to hire an individual with a strong engineering background who can assist us in creating solar design quotes and technical plans and providing technical support to our customers. Full-time employment available upon graduation.

Roles and Responsibilities
Draft solar design quotes for customers. Draft solar system technical plans to be submitted to the local building departments. Provide technical support for our customers regarding their solar systems in the form of phone calls and emails. Actively monitor solar panel systems via online platforms. Responsible for keeping track of warranted equipment/RMA's (Return Merchandise Authorization).

Education and Qualifications
AutoCAD (or similar) experience, Microsoft Office, willing to learn and able to learn fast, good communication skills.

Preferred Skills
Knowledge in solar energy; coding experience.

How to Apply
jobs@solup.com