

Position:

A paid manufacturing internship for an undergraduate student. 20-40 hrs / week.

Position Requirements:

Applicant MUST be U.S. citizens, U.S. national, or permanent residents of the United States.

Applicant MUST be an undergraduate college student.

Desired Background / Experience:

Applicant should enjoy working with their hands, possess manual dexterity, and exhibit attention to detail. Applicant should have interest in experimental and or analytic work in the fields of electronics, motors, or optics. The undergraduate applicant should have an applicable major or experience would include manufacturing technology, manufacturing engineering, mechanical engineering, electrical engineering, aerospace engineering, physics, or similar.

Role:

The applicant's primary function will be assembling product for current orders. Secondly, the applicant will participate in production optimization projects and production efficiencies studies and improvement projects. Depending on the applicant's background, other projects in other areas will be possible.

Company:

Mirada builds the critical components for advanced vision systems: LiDAR, Optical Sorting, Industrial Vision Systems, and many more applications. Our flagship product is a breakthrough laser scanner that delivers ranging distance, field of view, reliability, and volume scalability.

Mirada seeks a positive and forward thinking intern as an addition to the development team that will contribute high quality work with a sense of sense of urgency.

Mirada complies with all state and local requirements with respect to the current Covid-19 epidemic.

To Apply:

1. Via email response, certify that you meet the position requirements noted above.
2. Via email attachment, provide a short resume in pdf format.

Contact: info@miradatechnologies.com