

Levo Internship

Job Type Product Development Internship

Employer Levo International, Inc.

Category Information Technology

Job Description An exciting opportunity for a student to work with a professional product design team on innovations improving food security and economic development for impoverished communities globally. Student would participate in meetings with Levo's product development team, as well as working outside of meetings. Majority of work is done with Computer Aided Design (CAD) helping the product development team make changes to current models. Students can use internship for 3 credits.

Job Requirements Experience with the following areas: 3D CAD, Preferably SolidWorks or Solidworks Lite. Generating drawings and calculating volume and mass of components, etc.

Preferred: Upperclass engineering student with a working knowledge of SolidWorks (or compatible) design software is highly desirable. Or, an individual with an Associates degree and work experience in Drafting, Industrial Design, Chemical Engineering and/or Mechanical Engineering.

Familiarity and experience with plastics molding and fabrication a plus.

Required: Transportation to attend meetings in person within CT

Must work a minimum of 5 hrs/wk

Must be available for the spring semester 2019

Hours 5-10 hours per week

Time Frame Spring

Contact Name Christian Heiden

Contact Email cwheiden@gmail.com

Phone 860-999-6969