

[in job posting - anyone may apply to those listings.](#)



Electrical Engineering Intern

OPEX Corporation

Internship

Position Type

Internship

Desired Class Level(s)

Junior, Senior, Graduate Student, Alumnus

Work Authorization

US Citizen, Permanent Resident

Description

OPEX Corporation is a dynamic, fast-growing international business and warehouse automation organization with an eye on the future. We build modular, flexible, robotic solutions that help our clients improve workflow to meet the needs of their customers. As an essential business, OPEX is making a difference every day through our warehouse automation solutions—whether helping to move personal protective equipment and necessary medicines to keep patients safe, automating supply chains to keep food on grocery shelves, or supplying consumers with their everyday necessities.

OPEX is a family-run and family-friendly organization with more than 1200 committed employees who innovate, manufacture, install, and service products that are helping transform industry. We listen to our customers, respect each other, and work together to help reimagine the future of supply chain through automated solutions.

OPEX Corporation is looking to hire a student for an Electrical Engineering Internship position at our World Headquarters in Moorestown, NJ. We are looking for students who are able to commit to a full or part-time schedule during our day shift. The ideal candidate for this position will currently be enrolled in an Electrical and Computing Engineering program. If you are looking for a position that offers great exposure within a growing company, then OPEX may be for you!

Essential Responsibilities

Student will become a member of an electrical engineering development team working on new and existing products focused on automation in the Material Handling Industry

Tasks will include development, documentation and testing of electrical hardware and Material handling systems.

Duties could include supporting Engineers with the development, test and documentation of:

Electrical circuits and printed circuit boards

Custom enclosures, cabling, PLC's

Student will be operating in an agile development environment

Qualifications

Knowledge of electrical circuits and components

Ability to read schematics and wiring diagrams

Ability to test and troubleshoot electrical hardware with lab equipment

Ability to build and document custom enclosures, cabling and wiring diagrams

Important Dates

Posted On:

Nov 09, 2022

Application Deadline:

May 08, 2023

Contact Information

Mr. Ian Shipway
Manager Electrical Engineering
ishipway@opex.com
Phone: 8567271100 X5333
<http://www.opex.com>
305 Commerce Drive
Moorestown, New Jersey 08057
United States

Related Resources

[Mock Interviews](#)

[Profs Jobs FAQ's](#)

[Transcript Upload](#)

Help & Support

[Send a Question or Comment](#)



[Jobs](#) [Events](#) [Employers](#) [Resources](#) [AS](#)

a plus

Knowledge of PLC's and/or remote I/O systems a plus
Personal attributes: ability to work as a team member, highly motivated, "get things done" attitude, desire to learn
Physical/Work Environments

Student will be working in an office, lab and/or warehouse environment

Business casual dress code

Location

Moorestown Township, New Jersey United States

Desired Major(s)

Henry M. Rowan College of Engineering, Henry M. Rowan College of Engineering/Electrical and Computer Engineering

Salary Level

Negotiable

Compensation Type

Hourly

Approximate Hours Per Week

40

Additional Documents

Cover Letter

POWERED BY  symlicity

[Privacy Policy](#) | [Terms of Use](#)