

Software Engineering Intern

(Summer '24)



Description

Optigon is a startup based out of Greentown Labs that is developing smarter measurement tools for applications in clean energy materials. We are seeking a motivated Software Engineering Intern to join our team for Summer 2024.

Overview

In this role, you'll have the opportunity to help lead the design, development, and testing of Optigon's next generation measurement tools and analysis software. Applicants interested in data science and front end/back end development are encouraged to apply.

Responsibilities

- Collaborate with engineering team to define technical specification
- Design and develop code in existing and new projects
- Participate in design reviews to provide feedback and suggest improvements
- Assist in development of infrastructure and procedures
- Deploy software to customers
- Document designs, test results, and other relevant information

Qualifications

- Currently pursuing a degree in Computer Science or related field
- Proficiency with one or more of the following: python, Javascript/HTML/CSS, React (or similar), Django (or similar)
- Strong analytical and problem-solving skills
- Ability to work independently and take ownership of project
- Excellent communication and willingness to work on a team
- Prior experience with team software development is a plus

Apply

Send an email with your resume to contact@optigon.us or apply online at www.optigon.us