

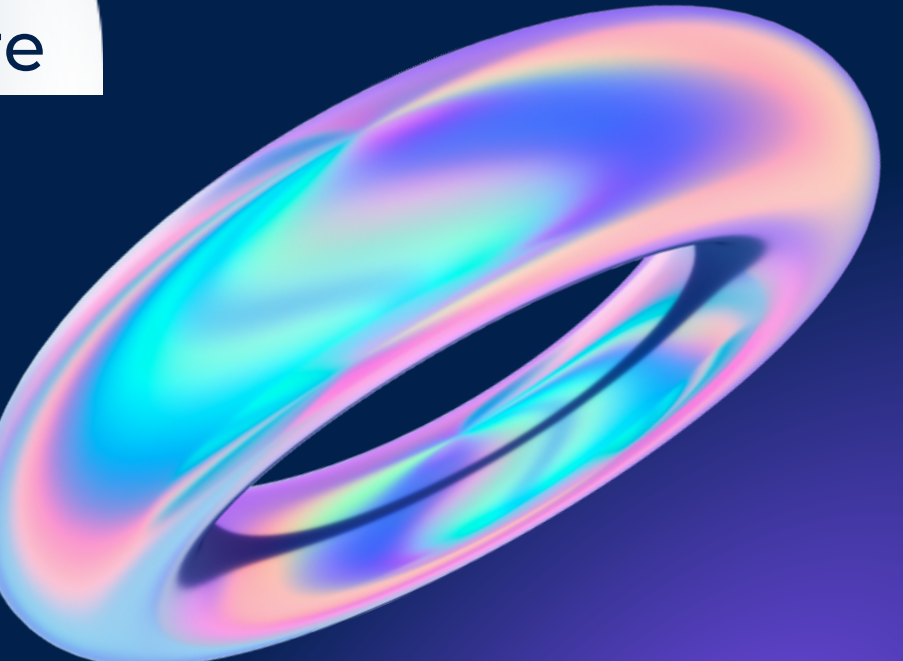


Rhombix Technologies

Sharpening your hidden skills for a brighter future

www.rhombixtechnologies.com

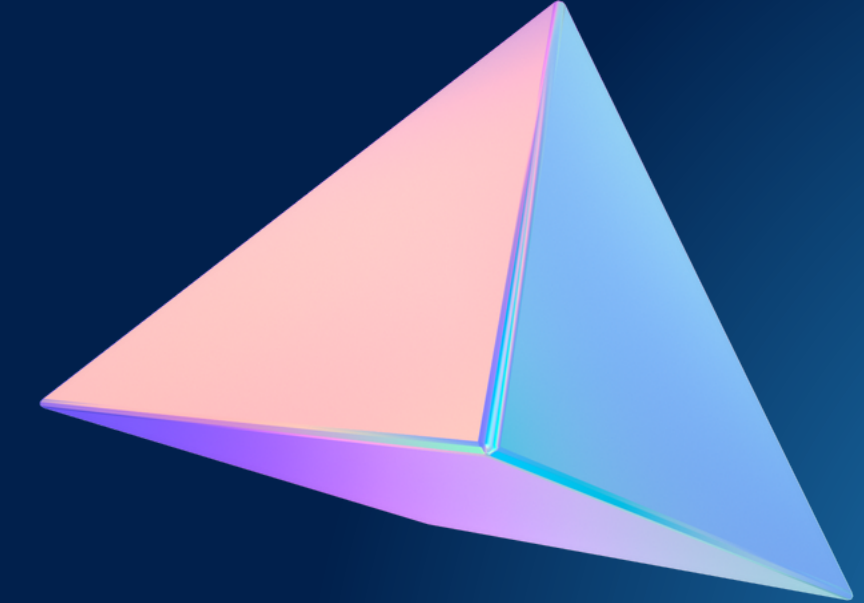
rhombixtechnologies@gmail.com



Contents

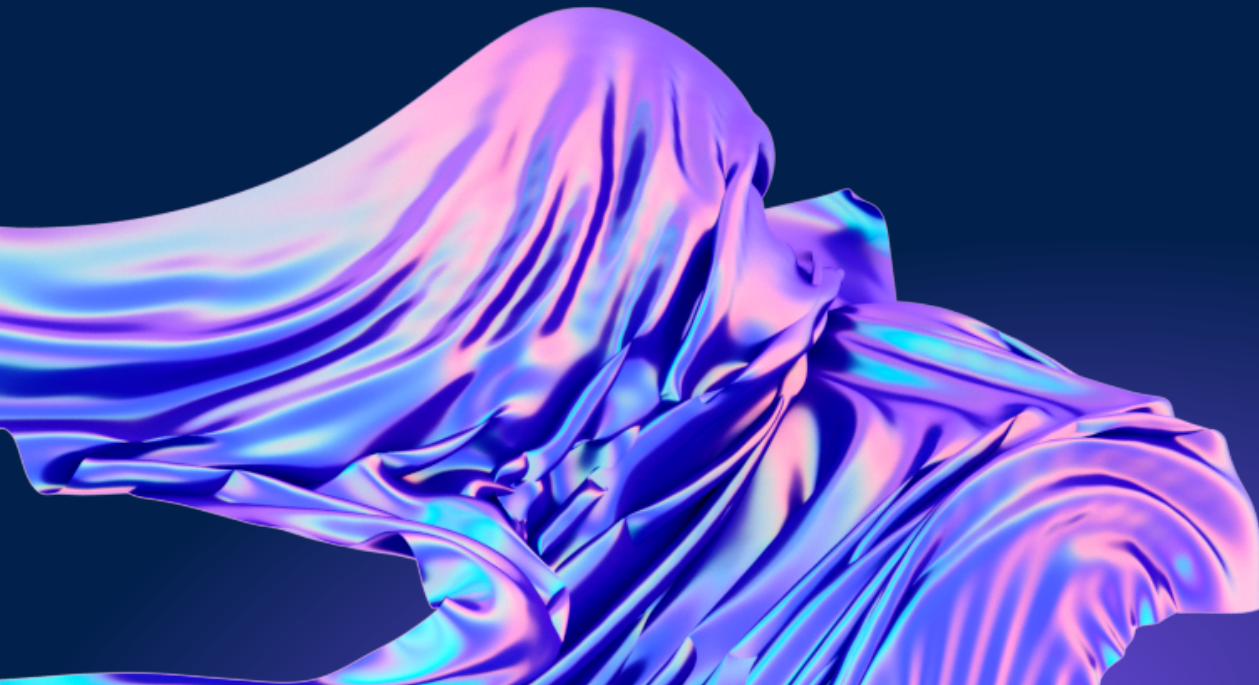
- About Us
- About Internship
- Instructions
- Internship Domain
- Submission Details
- Contact Us

About Us



This is very important as internship programs provide comprehensive experience and knowledge to the students, giving them real and relevant work experience.

Rhombix Technologies is a leading software development company dedicated to fostering talent and innovation in various domains. With a strong commitment to excellence, we offer internship opportunities that provide hands-on experience in cutting-edge technologies and a dynamic work environment.



About Internship

- Internship Offer Letter
- Job Opportunities
- Completion Certificate
- Resume Building

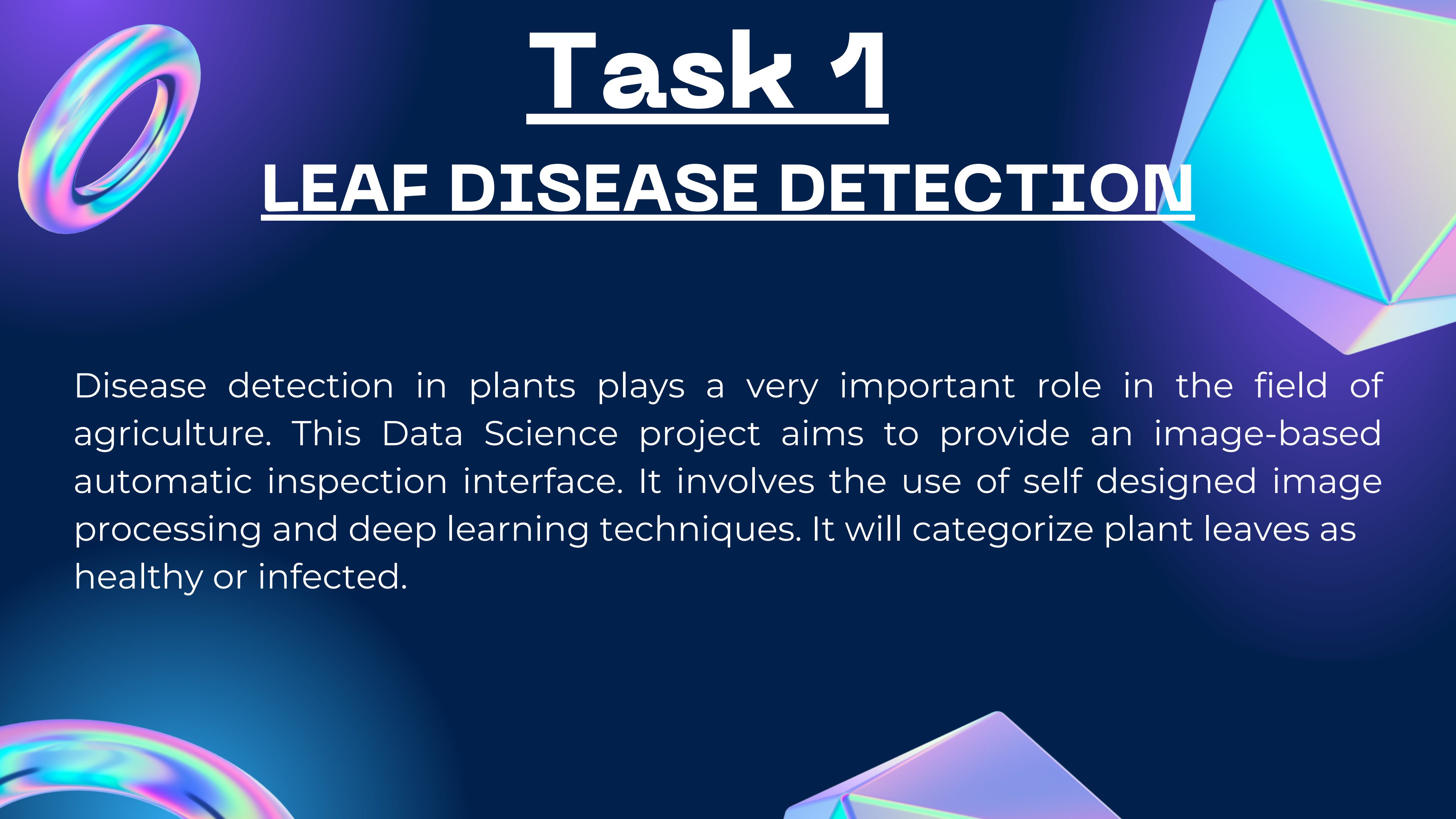
Instructions

- Share your intern status on LinkedIn by mentioning @Rhombix Technologies.
- Complete Assigned Projects within the mentioned period of time.
- Upload Your whole source code on GitHub by creating repository named RhombixTechnologies_Tasks
- Update your Project completion on LinkedIn with a video explanation and share the GitHub project repository link.
- You will be provided a weekly task and In a given time and have to complete that task and submit via Submission form .
- You will be provided two task in all domains but you have to complete only one in your domain (Select One Task).

Data Science

Task List

Unlock the doors to a dynamic learning experience with our Data Science Internship! Dive into the world of cutting-edge data analytics, machine learning, and statistical modeling as you work alongside industry experts. Gain hands-on experience in handling large datasets, extracting meaningful insights, and transforming raw information into actionable intelligence.



Task 1

LEAF DISEASE DETECTION

Disease detection in plants plays a very important role in the field of agriculture. This Data Science project aims to provide an image-based automatic inspection interface. It involves the use of self designed image processing and deep learning techniques. It will categorize plant leaves as healthy or infected.

Task 2

A/B Testing Analysis

Conduct an A/B testing analysis to evaluate the impact of a change or intervention. Analyze the results using statistical techniques and draw actionable insights.

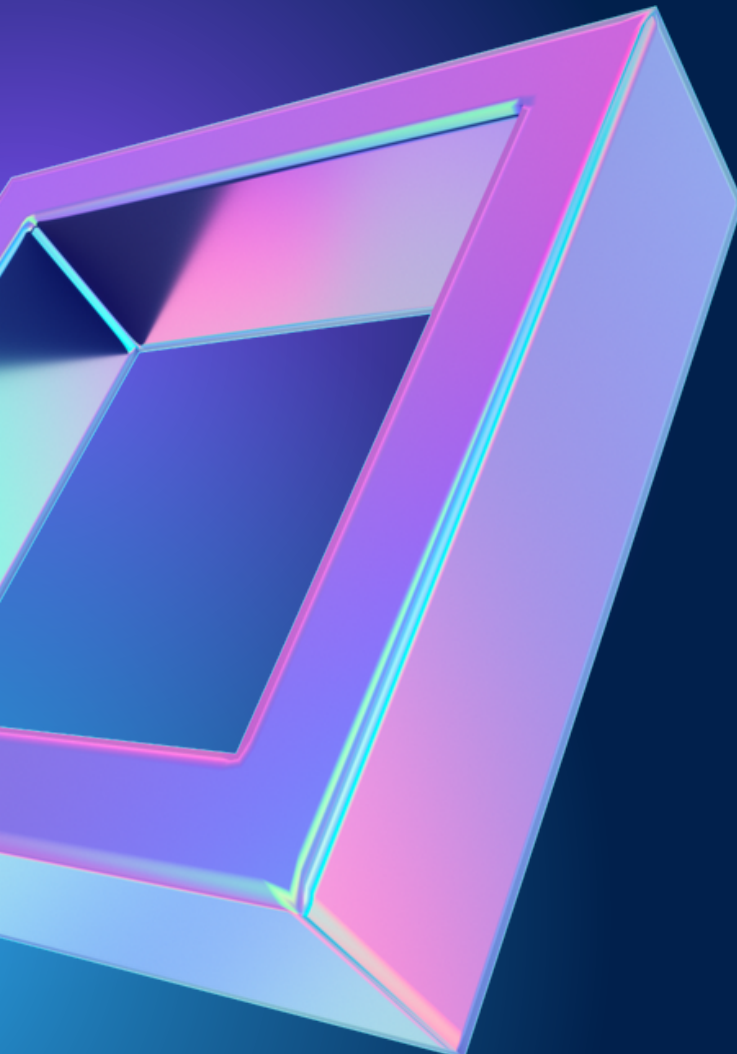
Submission Details

You will have to provided task submission for each task (monthly task)

It's essential for each intern to complete all the assigned tasks in 3 months. If someone completes only one or two tasks, their internship may be considered incomplete or certificate will not be provided, So Please make sure to fulfill all the tasks assigned to you and submit in Submission form to ensure a successful Internship



Conatct Us



✉ rhombixtechnologies@gmail.com

📞 +92 3368111638

🌐 www.rhombixtechnologies.com

ln Rhombix Technologies

f Rhombix Technologies

○ Rhombix Technologies