

Do you want to help build real technology for a meaningful purpose? Do you want to contribute to making the world more sustainable, advanced and accomplish extraordinary precision in Analytics?

**What is your role?**

As a Python Developer at DataSee.AI, you'll be core to the development of our robotic harvesting system's visual intelligence. You'll bring fundamental logical & analytical thinking & programming expertise while also thriving in a fast-paced, flexible, and energized startup environment. As an early team member, you'll directly build our success, growth, and culture. You'll hold a significant role and are excited to grow your role as DataSee.AI grows.

**What is expected of you?**

- Work closely with other teams to deliver complete solutions.
- Test and debug programs and improve functionality of existing systems
- Self-starter, willing to learn new technologies.

**What skills are needed?**

- Strong Expertise in Python
- Writing effective, scalable code
- Proficient in Numpy, Pandas, GitHub
- Must have a good understanding of object-oriented paradigms
- Must have a good understanding of computer vision
- Knowledge of ML/DL is an advantage

**What would be preferred in addition to your skill sets?**

- A go-getter attitude towards new problems & passion to solve problems relentlessly
- Keen attention to detail on your workflow & well defined code structures
- Methodical planning on tasks & ensure scalability & repeatability of code

**Qualification?**

- Engineering from CSE/IT

**Experience:**

- 2–3 years

**About DataSee.AI:**

DataSee.AI, Inc. is an AI-driven Image Analytics company offering Asset Management solutions for industries in the sectors of Renewable Energy, Infrastructure, Utilities & Agriculture. With core expertise in Image processing, Computer Vision & Machine Learning, DataSee.AI's solution provides value across the enterprise for all the stakeholders through a data-driven approach.

With Sales & Operations based out of the US, Europe & India, DataSee.AI is a team of 37 people located across different geographies and with varied domain expertise and interests.

A focused and happy bunch of people who take tasks head-on and build scalable platforms and products.

---