V Precision Planting

BELIEVE IN BETTER

INTERNSHIP OVERVIEW

Data Visualization

Precision Planting, LLC is the leading provider of practical and effective precision ag technologies for farmers who Believe in Better[™]. Founded in Central Illinois, Precision Planting focuses on developing smart products that improve planting, liquid application and harvest operations on farms across the world. The company is also well-known for its unique and proven approach to addressing the current agronomic issues facing farmers and providing practical educational resources for improvement. New technologies from Precision Planting are opening doors for farmers to take advantage of the data they collect on every field pass, from planting to harvest. We want to empower farmers to use that data to increase production and profit potential by better managing input costs and ensuring the seeds they plant maintain their top-end yield potential at emergence and beyond. We believe one of the most important parts of an organization is the internal culture. We are a closely-knit team of innovators and game changers collaborating to make a positive impact through our technology. Together we celebrate our wins, learn from our experiences, and our employees feel like they are part of the Precision Planting family.

Precision Planting is seeking a Data Visualization Intern to join our team in Bloomington, IL. The ideal candidate will be responsible for working closely with our data and design leads to provide insights into the data that exists across the organization.

Responsibilities:

- Collaborate with data and design leads to create visually appealing and informative data visualizations for internal and external stakeholders.
- Use data analytics tools to analyze and interpret complex data sets and translate them into clear and concise visual representations.
- Work with cross-functional teams to develop user-friendly and interactive dashboards for data-driven decision making.
- Conduct research to identify the latest data visualization trends and best practices and incorporate them into our work.
- Help develop and maintain the company's data visualization standards and guidelines.

Requirements:

- Currently pursuing a degree in data visualization, data analytics, information design, or a related field.
- Proficiency in data visualization software such as Tableau, Power BI, or D3.js.
- Experience or proficiency with programming languages such as Python, R, SQL, JavaScript, Go.
- Strong analytical skills and attention to detail.
- Excellent communication and collaboration skills.
- · Ability to work independently and within a team.

This is an excellent opportunity for a motivated individual to gain valuable experience in data visualization and analytics within a fast-paced and innovative environment. The internship is flexible in terms of duration, but the ideal candidate should be able to commit to a minimum of 3 months.



