Project Implementation Analyst

Digital Agriculture – Multiple crops

Interested in building the next generation of digital solutions for agriculture?

Company

Solinftec is a global leader in digital agriculture providing actionable insights to farmers. We deliver operational efficiency and agronomic efficacy by developing and using the best available technology in IoT (Internet of Things), telecommunications (satellite, mobile, mesh, low power wide area), data processing (cloud and edge) and data sciences (linear algorithms and artificial intelligence, or A.I.). The Solinftec platform is scalable and it tackles the core bottlenecks of agricultural production in 10 different countries and in multiple crop types. Solinftec's platform compiles and processes in real time granular sensor data from over 16 million acres and over 20 thousand agricultural machines, as well as integrates remote sensing and external data sources. We deliver automatically generated recommendations through mobile devices, on board computers and a web platform. Solinftec is always aiming to help farmers do more with less, as well as doing the right thing.

Job Description

Project Implementation Analyst is responsible for project implementation and participate in the collaborative construction of the next generation of solutions for digital agriculture. Management the supply and oversee the field deployment of Company's System through the installation, configuration and startup of the field systems.

The individual will also troubleshoot problem areas in a timely and accurate fashion, and provide end user training and assistance where required.

Aimed at meeting the needs of the market, Solinftec has an unconventional way of working. We are an engineering company passionate about rapid and continuous development of innovative solutions. We believe in the diversity of talents.

Duties and Responsibilities

Be the point of contact between Solinftec and the customer.

Work on installation of hardware in heavy equipment that include machinery used in farms.

Work independently or under little supervision.

Support and understand the needs of the customer and travel to customer locations.

- Install Solinftec hardware into farm machinery
- Configuration and startup of the hardware and software at the customer.
- Training the customer and customer operators
- Testing and troubleshooting of equipment by travelling to the location of the customer

- · Attending to the needs of the customer whenever required
- May have to provide telephone support to the customer in order to perform troubleshooting
- Providing onsite services for individual as well as organizations
- Ensure that the equipment on which you have performed troubleshooting are in proper working condition
- Provide and capture feedback for improvement opportunities of the Solinftec systems.

Applicant's Profile

Inspired by challenges, passionate about technology and very prone to action.

Education and Experience

- Associate or Undergraduate degree;
- Fields of Agronomy, Electrical & Computer Engineering, Industrial/Manufacturing Engineering; Mechatronics or similar experiences;
- 0 to 3 years of experience.
- Valid Driver's license

Skills and Attributes

- Technical and managerial expertise while maintaining a high level of credibility with customers;
- · Analytical and problem-solving abilities;
- Ability to effectively prioritize and execute tasks in a high-pressure environment;
- Ability to work in a team-oriented, collaborative environment;
- Effective interpersonal skills and relationship-building skills;
- Collaborate with the sales and technical teams to improve products and design news offers as part of Company's portfolio;
- Computer installation and software knowledge is a must.
- Microsoft Office

Desirable Qualifications:

- Experience in farming and or farming processes will be a differential;
- Precision Agriculture, Agtech or similar experience will be a differential;
- Training or similar experience in project management will be a differential;
- Logistics and on site inventory control;

Location

• Mid-west (Iowa, Illlinois, Indiana and others)

Contact: genrry.perez@solinftec.com.br