Sage Ag Inc. is currently seeking hardworking, self-motivated, & detailed oriented individuals who are passionate about production agriculture & machinery. Through this position, you will be working with a major agricultural machinery manufacturer in an experimental field test environment. This position is 95% travel throughout the U.S. & Canada and requires extensive periods away from home. You will be working as a team with engineers, technicians, & customers, on the cutting edge of agricultural machinery technology. Excellent communication skills are a must.

Responsibilities:
- Diagnosing and repairing machine failures as directed by technical manuals and engineering recommendations
- Reporting machine issues directly to design engineers
- Gathering critical machine information, crop condition and test data
- Ensuring engineering team’s goals are met for the crop season
- Effectively communicating customer’s needs back to engineering
- Providing professional opinions & advice to engineering on how new features are meeting customer demands
- Correctly installing new parts for customer evaluation

Requirements:
- Minimum of 250 hours of agricultural machinery operation
- Minimum GPA of 2.5 in an agricultural major
- Experience working with and operating large farm machinery
- Willing to travel for six weeks or more at a time
- Clean driving record
- Self-motivated
- Out-going
- Positive attitude
- Proficient with Microsoft Office
- Ability to work in a team environment & alone
- Strong troubleshooting and problem resolution skills
- Keep accurate & detailed records of work performed

Details:
- Job Duration: June 1st through December 31st
- Location: Traveling throughout US & Canada
- Compensation: Pay plus bonuses based on experience

Contact:
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