

2010 Jaguar Engineering Summer/Fall Internship

Position: The person will become a member of the North American Jaguar forage harvester product development team as a test engineer/technician. Expected travel is 50%-75%. The job will begin approximately May 15th, 2010 and conclude approximately December 20th, 2010.

Job Duties:

- Work as a member of the North American forage harvester product development team
- Document machine performance, operator comments and functional comments
- Install and evaluate test components on Jaguar forage harvester and headers
- Design and build test components for evaluation
- Communicate information directly to engineers in North America and Germany
- Perform subjective and quantitative harvesting performance evaluations
- Operate data acquisition equipment and reporting programs
- Perform instrumented tests in lab and in the field
- Operation of test combines and headers

Position Requirements:

- Good computer skills (MS Office, AutoCAD)
- Able to create, read and interpret engineering prints
- Strong technical communications ability both written and oral
- Agriculture background and abilities
- High level of mechanical ability (welding, machine repair)

Positions Desirables:

- Engineering/Technical student with agriculture emphasis or background
- Machine tool experience
- CATIA V5 experience
- Intricate knowledge of forage harvesting operations, custom harvesting experience a plus
- Some German language skills
- Experience with Jaguar forage harvesters
- Class A commercial drivers license and experience

Please send, fax or email your resume by February 1st, 2010 to the above address with attention to Kelly West. They also can be faxed to fax number (402) 861-1168, or sent via email to address: Kelly.West@claas.com