SOFTWARE ENGINEER II
Headsight Inc. - Bremen, IN - A leader in aftermarket control systems for agricultural combine harvesters - is seeking a Software Engineer for a full time position.

Job Summary:
- Lead team in research and development for new and existing products
- Implement product development processes to increase efficiency, accuracy and on time delivery
- Develop and support embedded machine control software
- Develop solutions for systems including sensors, microcontrollers, LCD or graphical displays, wireless communication, and CAN
- Provide field support for customers and dealers

Position Requirements:
- Minimum of Bachelor's degree in Electrical/Computer/Software Engineering or Technology or closely related field
- Experience or specialty in embedded software/microcontrollers
- “C” language proficiency
- Excellent interpersonal communication and organizational skills
- Advanced problem solving skills
- Desire to work in flexible small team environment

Strong Candidates Will Have:
- 3+ years of agriculture industry job experience
- Demonstrated leadership experience in hardware and software development
- Proficiency with repository management tools (GIT, Mercurial, Bitbucket)
- Experience with the CAN protocol (J1939, ISO11783)

Additional Information:
- Salary: negotiable - depending on qualifications
- Travel Requirements: 10%

To apply, please send resumes to jobs@headsight.com
SOFTWARE ENGINEER
Headsight Inc. - Bremen, IN - A leader in aftermarket control systems for agricultural combine harvesters - is seeking a Software Engineer for a full time position.

Job Summary:
- Develop and support embedded machine control software
- Design and implement user interfaces for control systems
- Develop solutions for systems including sensors, microcontrollers, LCD or graphical displays, wireless communication, and CAN
- Provide field support for customers and dealers
- Test and evaluate new and existing products for continuous improvement projects

Position Requirements:
- Minimum of Bachelor's degree in Computer Science, Electrical/Computer Engineering or Technology or closely related field
- Experience or specialty in embedded software/microcontrollers
- "C" language proficiency
- Excellent interpersonal and organizational skills
- Advanced problem solving skills
- Must be very flexible and enjoy working for a small company

Additional Information:
- Preference will be given to candidates with job experience
- Agriculture background and or experienced is preferred but not required
- Salary: negotiable - depending on experience
- Travel Requirements: 10%

To apply, please send resumes to jobs@headsight.com
Electrical/Software Engineer
Agricultural machinery company seeks engineer to lead design and maintain microcontroller hardware and software. BS in Engineering or related field and proficiency in “C” language required. Package includes good benefits. Email resume to jobs@headsight.com

Our Mission at Headsight is:

- to bless God faithfully
- to provide the reapers of the world with leading harvesting solutions

Key Results Areas- Software Engineer

PRODUCT DEVELOPMENT

- Effectively lead development projects from start through completion.
- Develop effective software to accomplish engineering team goals.
- Contribute to creation of electrical hardware and software system level architecture.
- Create appropriate documentation for software changes.
- Participate in prototype and production product test and evaluation programs.
- Actively communicate with teammates to meet project goals.

SUPPORT AND SERVICE

- Provide phone and email support to our customers.
- Support media teams for product documentation for manuals and marketing purposes.

WITNESS AND GROWTH

- Represent yourself, Headsight, and God well by working with honesty, integrity, graciousness, and diligence.
- Fulfill the vision of Headsight by consistently exceeding our customer’s needs and expectations.
- Teach, train, lead, and mentor team members to share knowledge and strengthen the team.
- Continue professional growth through research, study, and interaction with other professionals.