

SOFTWARE DEVELOPMENT

INTERNSHIP OVERVIEW



Precision Planting, a leading provider of precision agriculture technology, is seeking interns to help develop our growing suite of on-equipment control, cloud, and mobile products. At Precision Planting, we focus on helping farmers across the world be more efficient - growing yields, reducing inputs, and saving time. Interns at Precision Planting play an active role in product development and help solve real-world problems. You will spend time authoring code to build out new product capability and have the opportunity to see your work used by customers.

Responsibilities:

- Developing new features and capabilities for our software & electronics product suite
- Climbing on agricultural equipment to validate and experience our products first-hand
- Solving complex technical problems

Required Skills/Experience:

- Currently enrolled as a sophomore or higher in a BS or MS Computer Science program or equivalent
- Software development experience in C/C++
- Experience using Linux
- Strong communication skills and willingness to be a flexible team player
- Currently authorized to work in the United States
- Personal transportation
- Willingness to relocate to the Peoria, IL area

Desired Skills/Experience:

- Cumulative GPA of at least 3.0/4.0
- Experience working with multi-threaded applications
- Experience developing TCP or UDP communications protocols

[Apply Here](#)

