Student Technician for GPS-controlled vehicle project

We are seeking a highly motivated student to help test, develop and service a radio-controlled car modified with GPS navigation capability and a camera system to automatically scout and assess crop trials. The ideal candidate will have experience with GPS, drones, and/or radio controlled vehicles. Candidates that do not have formal experience will be considered if they are motivated and able to learn about these topics. The candidate will need to be able to think creatively and problem solve independently in certain instances. The position requires a commitment of approximately 10 hours a week during the school year. There is potential for transition into full time or vacation employment in a research technician position.

Review of applications will begin immediately and applications will be accepted until the position is filled. Applications and questions regarding this position can be sent to Brad Dalsing (dalsing1@illinois.edu).