



Crop-Tech Consulting, Inc.

Crop-Tech Consulting (CTC) is an agricultural firm outside of Heyworth, IL. Crop-Tech's goal is to equip every customer with the knowledge needed to implement and sustain a successful systems approach to farming in their own operation.

CTC helps farmers achieve the systems approach through providing services and knowledge to help better their operation. CTC works with farmers to pull soil tests, write recommendations, create variable rate spread maps, and advise on different products and practices based on our extensive plot program.

****Spring and Summer internships are available****

GIS Intern:

To Apply Email Resume To:
Management@CropTechConsulting.com
Attn: Katie Ferrie

Job Purpose:

This paid internship focuses on the creation and maintaining of shape files for the use of farmers and agricultural industry individuals.

Duties and Responsibilities:

- Create and maintain shape files using ArcMap 10.6
- Import and utilize LiDAR data to break out zones
- Use Surety Maps for boundary and aerial imagery
- Create, file, and manage soil testing packets
- Enter data into Excel
- Submit soil test orders on-line and box up soil samples to ship
- Assist with summer educational seminars
- Help maintain a clean work environment
- Work on special projects as needed and willingness to help in other departments as needed

Find out more about us at:



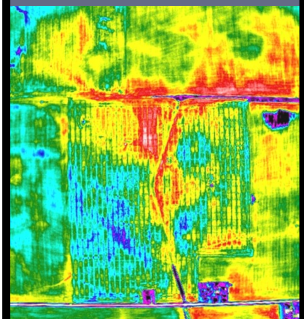
Soil Testing



Agronomy Studies



Agricultural Training



Field Research

Qualifications:

- Experience with ArcMap 10.6
- Reliable transportation to and from work
- Detail oriented with ability to self-motivate
- Clean driving record and valid driver's license
- Ability to multitask and switch back and forth between projects
- Ability to operate or willingness to learn how to use Access

Pay:

- \$14.50 per hour (See note below for additional pay)
- Commissions paid in addition for certain mapping stages
- GIS interns historically earn an additional \$1-\$2 per hour with commissions factored in. This number will fluctuate based on mapping speed/accuracy and length/timeframe of internship.

