In the 2021 planting season, Inari Agriculture intends to collect field-based research data from ~30,000 plots collected in ~120 unique locations throughout the United States from ~30 independent researchers. Our success as an emerging seed company relies on our ability to quickly and accurately handle data for repeatable analyses and data-driven decisions.

Interns will attend meetings to gain industry experience and network. We will operate in a 2-week sprint cycles, where interns will share progress, activities, and results with their full-time peers every other week. Interns will compare weather sources to identify geographies of largest divergence to best recommend a weather service provider, optimize quality control thresholds, develop inter-site metrics and more.

**Relevant For:**
- Agriculture
- EE
- CS
- ECE
- Statistics
- Data Mine

Upon completion of the internship project, students will receive a $6,000 scholarship.