

Intelligent Cyberinfrastructure with Computational Learning in the Environment (ICICLE)

## **Webinar Series**

Al-enabled Digital Agriculture:
An Overview of ICICLE Software Components
(HARVEST, OpenPass & ArrayMorph)

Researchers, Practitioners, Developers
interested in exploring the benefits of High Performance Computing
(HPC) and AI in Agriculture,

here is an opportunity to learn from experts in the field and explore how HPC and AI can be applied within agriculture!

When: Tuesday, June 3,2025, 11AM - Noon EST Zoom Link:

https://osu.zoom.us/j/93195486710?pwd=UVRwNG4wVkVCV25QSnZDMWxOWVg2QT09

ABSTRACT: This webinar aims to introduce the <u>cyberinfrastructure</u> created by the NSF funded ICICLE AI institute for the area of <u>digital agriculture</u> to the broader community by bringing together researchers and software/hardware designers from academia, industry, and national laboratories who are involved in designing HPC-powered AI-enabled systems for agriculture, and how it can be leveraged to improve efficiency, accuracy, and accessibility for end-users.

































