



Agenda at a Glance

All times Mountain Time. Sessions and times are subject to change. A detailed agenda will be available closer to the event.

Day One: August 31, 2026

7:30 AM	Registration & Continental Breakfast
8:15 AM	Opening Plenary Session
10:15 AM	Breakout Sessions <i>Additional details coming soon. Advanced registration is <u>not</u> required.</i>
10:15 AM	Hands-On Learning: GPU-Accelerated Python (NVIDIA DLI) <i>Advanced registration required.</i>
12:00 PM	Lunch
1:00 PM	Breakout Sessions & Panels <i>Additional details coming soon. Advanced registration is <u>not</u> required.</i>
1:00 PM	Hands-On Learning: Project Mapping Clinic <i>Advanced registration required.</i>
1:30 PM	Hands-On Learning: Wrap, Office Hours & Transition to Scaling <i>Advanced registration required.</i>
3:30 PM	Plenary Session
4:00 PM	Posters & Demonstrations
5:30 PM	Reception
6:00 PM	Dinner with Keynote Speaker

Day Two: September 1, 2026

7:30 AM	Continental Breakfast
8:30 AM	Plenary Session
8:45 AM	Breakout Sessions <i>Additional details coming soon. Advanced registration is <u>not</u> required.</i>
10:00 AM	Hands-On Learning: Guided Lab – DDP Job Anatomy <i>Advanced registration required.</i>
11:15 AM	Hands-On Learning: Nsight Systems / Compute Workflow <i>Advanced registration required.</i>
12:00 PM	Lunch
1:00 PM	Breakout Sessions <i>Additional details coming soon. Advanced registration is <u>not</u> required.</i>
1:00 PM	Hands-On Learning: Profiling Lab – Find the Bottleneck <i>Advanced registration required.</i>

2:00 PM	Plenary Session & Breakout Sessions <i>Additional details coming soon. Advanced registration is <u>not</u> required.</i>
3:00 PM	Hands-On Learning: Hands-On Learning Advanced registration required.
3:00 PM	Breakout Sessions <i>Additional details coming soon. Advanced registration is <u>not</u> required.</i>

Day Three: September 2, 2026

7:30 AM	Continental Breakfast
8:15 AM	Opening Plenary Session
8:30 AM	Breakout Sessions <i>Additional details coming soon. Advanced registration is <u>not</u> required.</i>
9:30 AM	Hands-On Learning: Lab 1 — Run a Deterministic Weather Forecast Advanced registration required.
11:15 AM	Hands-On Learning: PhysicsNeMo Overview – Training & Fine-Tuning Physics AI Models Advanced registration required.
12:00 PM	Lunch
1:00 PM	Breakout Sessions <i>Additional details coming soon. Advanced registration is <u>not</u> required.</i>
1:00 PM	Hands-On Learning: Lab 2 – Train or Fine-Tune a Weather Model Recipe Advanced registration required.
2:45 PM	Closing Plenary & Wrap-Up