ALCF Resource Access

- ALCF accounts will be active thru Dec 31, 2022
 - —Access to ThetaGPU and AI Testbeds
- Slack will be available thru Dec 20, 2022
 - —Make sure to download any resources on Slack before then



Certificate of Completion Requirements

- All session homework submitted by Nov 15, 2022
 - —https://forms.gle/inngiVazJFhNrvtt9
 - —Reach out to Paige Kinsley for HW completion count
- What you will receive with email used to register
 - —Certificate of Completion from ALCF
 - —Digital Badge
 - Show on LinkedIn, CV, etc.



AI for Science on Supercomputers

Certificate of Completion

Presented to

First Name Last Name

For your commitment to continued learning and professional development

September 20 – November 8, 2022

Director of Argonne Leadership Computing Facility



Thank you to our Instructors!



Taylor Childers



Bethany Lusch



Tanwi Mallick



Corey Adams



Huihuo Zheng



Sam Foreman



Venkat Vishwanath



Carlo Graziani



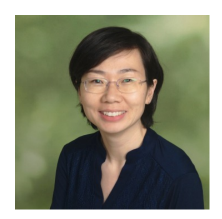
Thank you to our Science Speakers!



Nicola Ferrier



Austin Clyde



Jiali Wang



Arvind Ramanathan



Riccardo Balin



Eliu Huerta



Alvaro Vazquez-Mayagoitia

Final Series Survey

Look for survey sent over email and Slack about the series.

We welcome you feedback about the series!



What's next? Come do research at Argonne

Undergraduate Internships

- Work with Argonne scientists on projects in clean energy, environment, computing, and national security
- 10-week summer program
- Application deadline Jan 10, 2023

More info here:



Graduate Internships

- Summer terms to work with experts in computing sciences, parallel programming, machine learning, quantum computing and many more
- Application deadlines Jan 15, 2023

More info here:





Computational Post-doc Opportunities at Argonne

Is graduation around the corner? Come do a post-doc at Argonne!





Thank you for attending and engaging!

Reach out with any questions at the series, ALCF, and Argonne National Laboratory.

pkinsley@anl.gov

