

AI for Science and Engineering

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OVERVIEW

There exists a need for students to be familiar with **cyberinfrastructure**, **Science applications**, as well as **artificial intelligence**. Instead of learning all these concepts separately, it is important that a holistic approach is chosen that integrates these concepts. The outcome will be a well-educated workforce useful for research, government, and industry.

Due to the rapid change in any of the areas, it is important that the **teaching material can and is updated** regularly to address the newest developments. We have implemented such an approach over several years and focused on particular subtopics to arrive at a state that allows us to teach AI for science.

Focused topics include:

- Introduction of Python for AI for Science
 - Cloud Computing,
 - HPC Computing,
 - Big Data Applications and Analytics,
 - Artificial Intelligence/Machine Learning.

We utilize open-source technologies such as GitHub to manage the growing list of educational material. Teaching could be conducted in courses but has been found most effective in research experiences.

Meetups and hackathons enhance these activities.

Material can be reused in other educational activities
as our contributions to nanoHub and FAMU REUs

Demonstrated.

Participants are encouraged to Improve the content of the material.

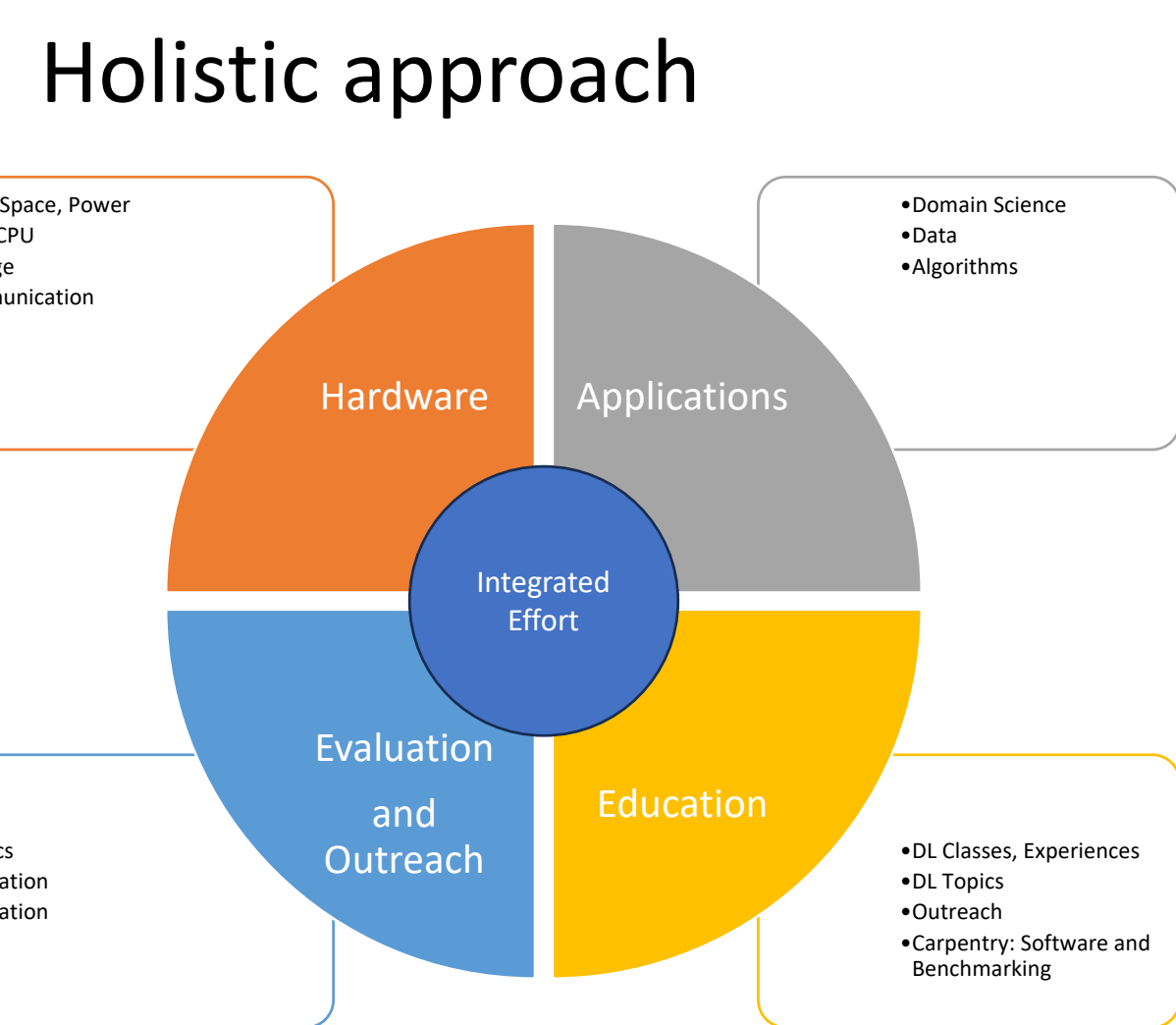
All material is publicly available
under Open-Source

Cyberinfrastructure Training 90% CI 10% AI4Sci

**2000 pages of material
in the focus topics**

Highlights

- ❑ > 200 students applied recently
 - ❑ > 2000 pages educational material
 - ❑ > 170 repositories
 - ❑ Interaction of MLCommons applications
 - ❑ Significant technology development
 - ❑ Hybrid cloud computing interface
 - ❑ Benchmarking
 - ❑ GPU use
 - ❑ Experiment management
 - ❑ Compute resource coordination
 - ❑ Online and PDF material publication framework
 - ❑ Individually customizable training material selection and production



Selected References

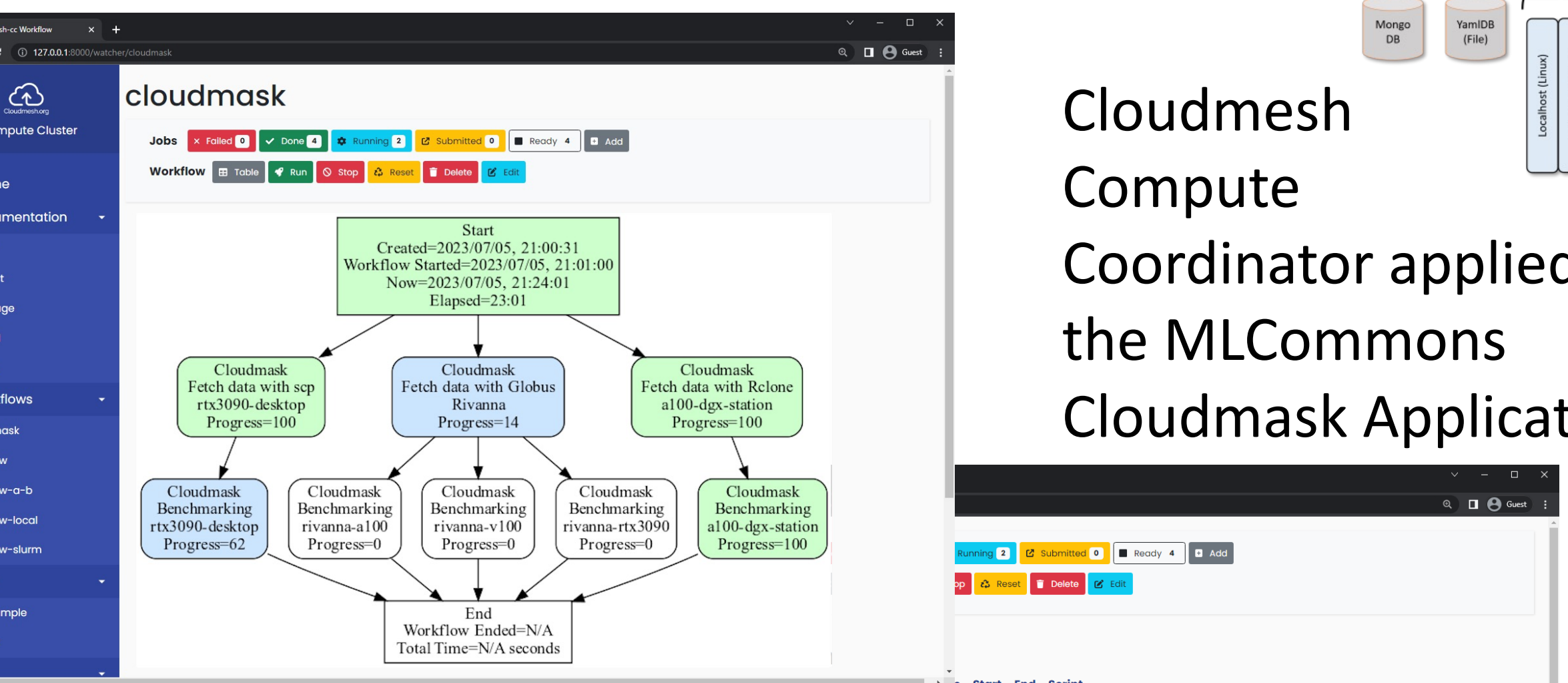
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I for Science

Training 10% CI 90% AI4Sci

Cybertraining for AI for Engineering and Science

0% CI 50% AI4Sci



Cloudmesh Compute Coordinator applied to the MLCommons Cloudmask Application

Selected Technologies

1. **Bookmanager** to create custom collections of educational material from GitHub documents. <https://github.com/cyberaide/bookmanager>
 2. **Cloudmesh Experiment Executor** to create AI Hyperparameter permutation experiments
[https://github.com/cloudmesh/cloudmesh-ee.](https://github.com/cloudmesh/cloudmesh-ee)
 3. **Cloudmesh StopWatch** to simplify Benchmarking
<https://github.com/cloudmesh/cloudmesh-common>
 4. **Cloudmesh GPU** to simplify collection and display of GPU energy and temperature traces
<https://github.com/cloudmesh/cloudmesh-gpu> [

Selected Web Sites

1. **AI-First Engineering Cybertraining.** <https://cybertraining-dsc.github.io/docs/courses/ai-first>
Most recent new course in DSC Cybertraining with a focus on deep learning
 2. **Cloudmesh Code Repositories** <https://github.com/cloudmesh> Repository for Cloudmesh code used in DSC Cybertraining
 3. **Cloudmesh Documentation** <https://cloudmesh.github.io> Documentation for core technologies used in DSC Cybertraining
 4. **Cloudmesh Pi Cloud and Cluster Web Site**
<https://cloudmesh.github.io/pi> The Raspberry Pi component of DSC Cybertraining site
 5. **Cybertraining by the Digital Science Center** <https://cybertraining-dsc.github.io>
 6. The **full Cybertraining cyberinfrastructure course material** Summer 2021 Repository for REU Projects with FAMU <https://cybertraining-dsc.github.io/docs/report/2021/>

Online Books

- ## Online Books

 1. Cloud Computing
 2. Introduction to Linux
 3. Python for Cloud Computing
 4. Handbook for Cloud Computing and Big Data
 5. Customized book with bookmanager

