# Artificial Intelligence Powered Research: A survey of the current and planned usage of AI across research disciplines in a High Performance Computing community

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### Slides



https://github.com/ResearchComputing/rmacc\_2025

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### Teamwork!



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#### Survey goals

Understand CU Boulder and RMACC communities' current and planned uses of AI and ML in their research.



#### Survey development and circulation

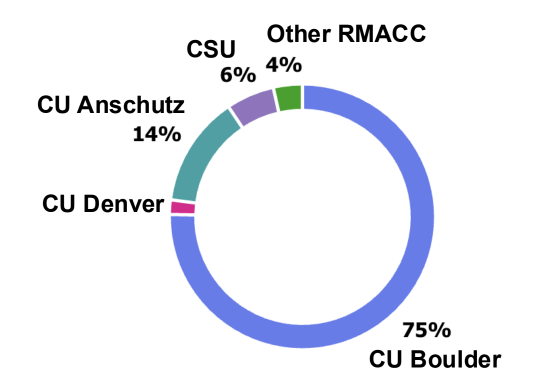
- Reviewed by the CU Boulder Institutional Review Board (protocol number 24-0768). All participants provided their consent before participating in this study's survey.
- Questions based on an AI survey administered by the Center for High Performance Computing at Utah State University, a peer RMACC institution.
- Survey emailed to members of the CU Boulder and RMACC user communities (thousands) and shared through the CU Boulder AI Community of Practice (AI CoP) Microsoft Teams channel (390 members).
- Survey open for 6 weeks between February 10<sup>th</sup> March 21<sup>st</sup> 2025.
- Consisted of 6-19 questions, depending on how they answered a key screening question "What is the status of AI in your research?".



### **Survey respondents**



#### **Respondent Primary Institution**





## Survey screening question: What is the status of AI in your research?

1. Al has no use in my research/teaching 23 participants (14%)



2. Interested in AI but don't know where to start 18 participants (11%)



3. Planning to use AI in the future (have some projects/ideas in the pipeline)

18 participants (11%)



4. Already using AI in my research/teaching 105 participants (64%)





### **Respondent Disciplines**

CS & MATH	
Computer & Information Services	29
Mathematics and Statistics	7





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Psychology

**OTHER** 

#### Survey analysis

We looked at discipline-specific differences in three areas:

- 1. Applications of AI methods and resource use
- 2. Data, hardware, and storage needs
- 3. Al research challenges and training needs

We explored discipline-specific differences in each area to inform how best to support and engage professionals with varying backgrounds and usage patterns.

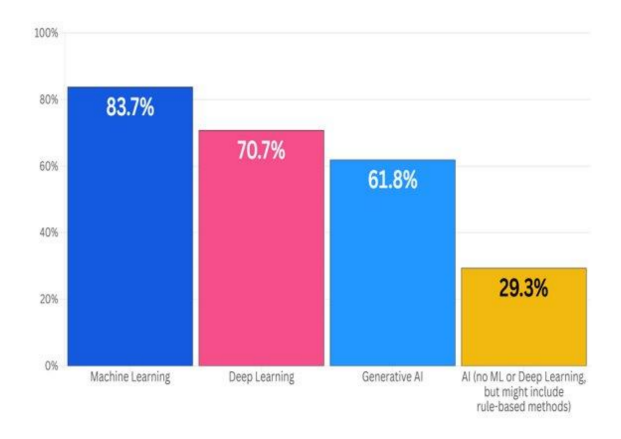


#### Applications of Al methods and resource use

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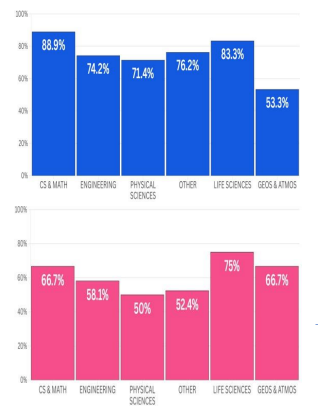
## What type of Al are you using? (Select all that apply)

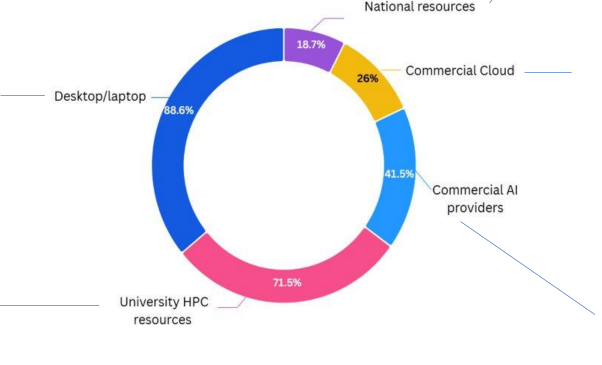


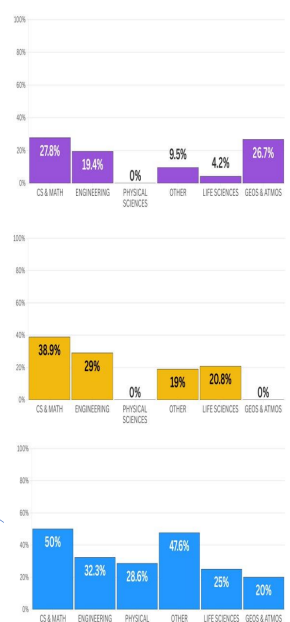


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## What computing resources do you use in your Al workflows? (Select all that apply)





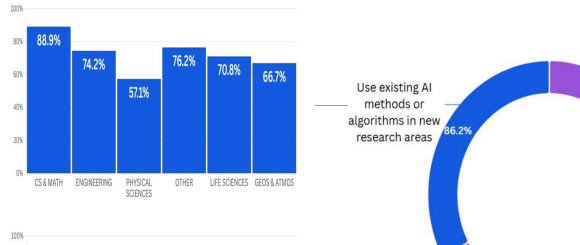


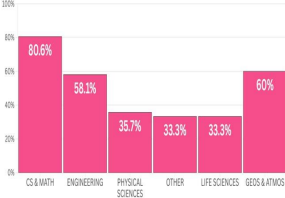
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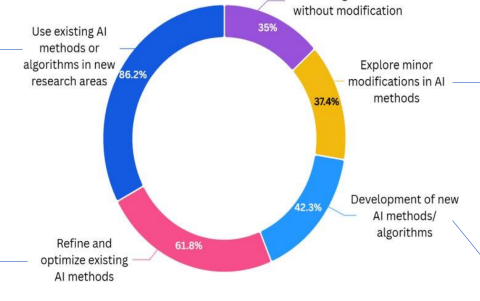
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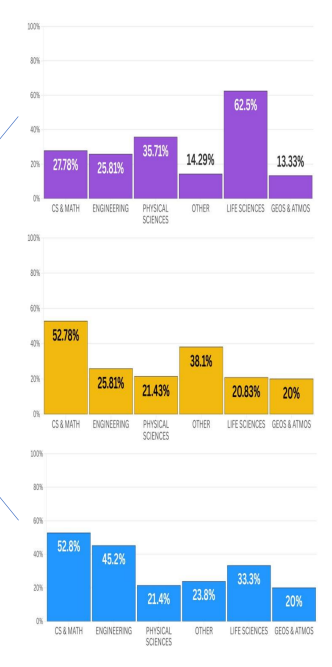
## What is the level of Al use in your research? (Select all that apply)







Use existing AI methods

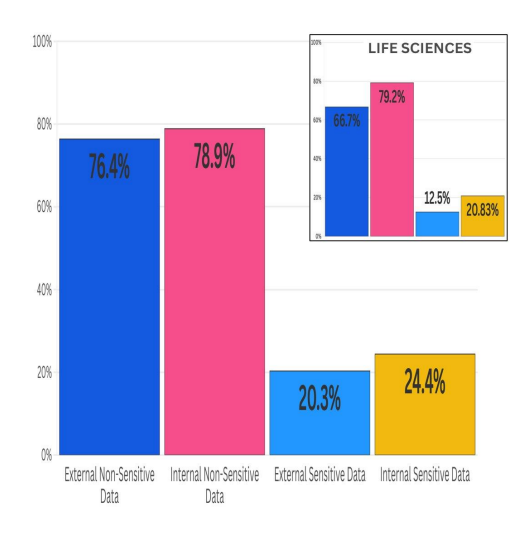




### Data security, storage, and hardware needs for Al research

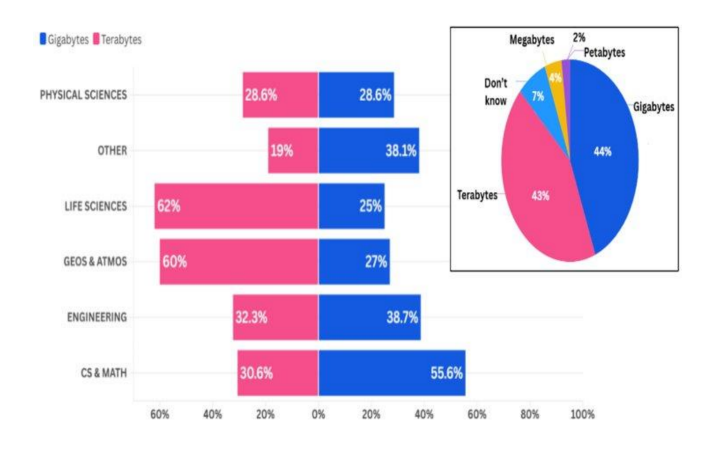


# What types of data are you interested in using in your Al research? (Select all that apply)





## Where do you currently and/or plan to store your data for Al research? (Select all that apply)





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## What type of hardware are you using for your Al work? (Select all that apply)

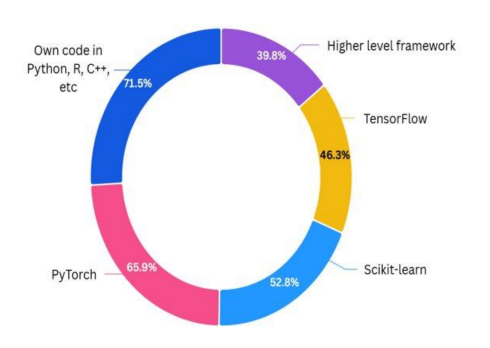
- 73% of respondents said they use one or more GPUs
- Specialized Al accelerators (e.g. Google TPU, Intel Gaudi) were used by a small portion of respondents (~14%), except in GEOS & ATMOS (36%)



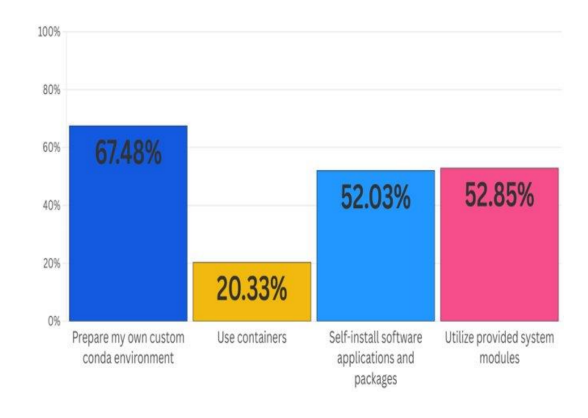
## Software needs for Al research (bonus, not by discipline)



# What type of software do you use in your Al work? (Select all that apply)



## How do you install/use Al programs? (Select all that apply)

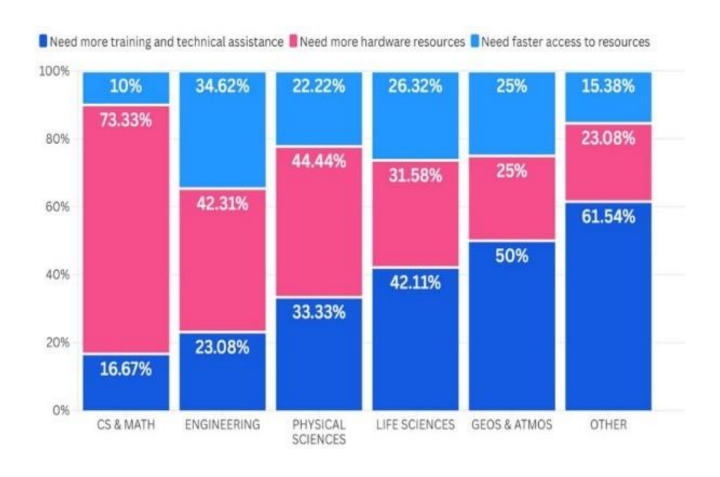




## Al research challenges and researcher training needs

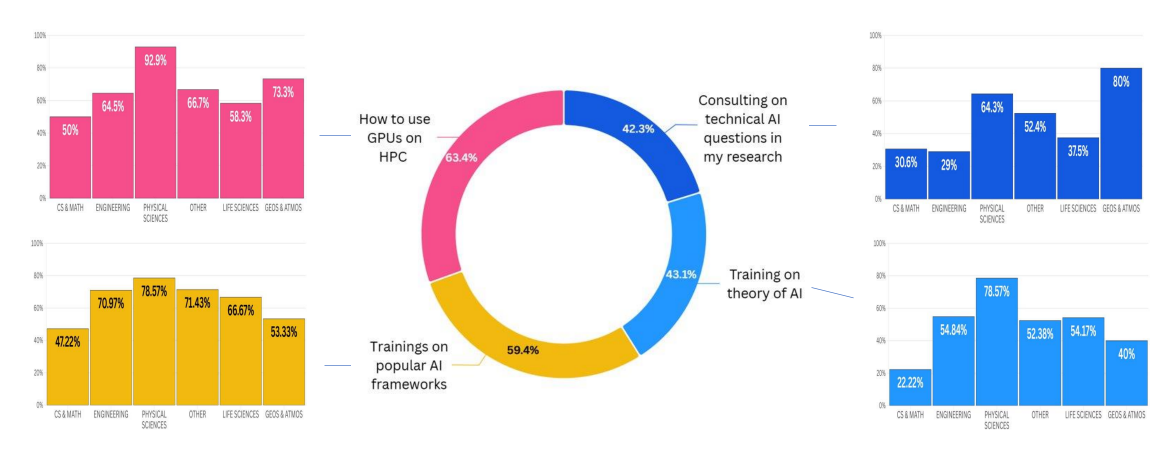


## Of the Al research challenges, which is the single most important?





## Are you interested in any of the following Al-focused workshops or events? (Select all that apply)





#### Conclusion

It is important to consider discipline-specific needs when designing systems, building new services, and developing training opportunities for AI research.

#### Examples:

- CS & Mathematics researchers likely possess technical expertise to use advanced computing resources; identify access to hardware as their top challenge, have a greater gigabyte-level storage need than other disciplines → additional investments in Al-focused hardware or facilitating access to commercial cloud resources
- Life Sciences researchers often use existing AI methods without modification, use Alpine (HPC) more than other disciplines, have terabyte-level storage needs, and an appetite for training and technical assistance → benefit from increased awareness of national HPC resources and training opportunities provided via ACCESS and NAIRR Pilot



Thank you.