

WELCOME to the JLab 2021 A.I. Town Hall

Purpose: Informal meeting where people/groups working on AI/ML projects related to JLab's science program can share what they are working on.

We will begin at 14:00 EST

list of projects: <u>https://tinyurl.com/fvsthrht</u> indico page: <u>https://indico.jlab.org/event/462</u> (please upload your slides)







A.I. Hackathon Event Tuesday July 27th

Details can be found at:

https://www.jlab.org/Al/hackathon2021

Time	Agenda
8:00 am	Welcome Session
8:10 am	Tutorial on JLab Jupyterhub and GPUs and short introduction to machine learning
8:30 am	Introduction to hackathon problems, scoring criteria and submission process
8:45 am	Teams formation
8:55 am	Breakout rooms assignment and start development
4:30 pm	Closing session





A.I. Town Hall Format

- 5 minute presentations
- Each presenter shares their screen
- <u>Questions:</u>
 - If you have a question, use "RAISE HAND" feature in bluejeans *BEFORE* the end of the presentation

Ł

PEOPLE

 \Box

▦

- Moderator will recognize person asking question
- If no "hands raised" at end of presentation, we go straight to next presentation (no pause for questions)





A.I. Town Hall Live Notes

https://docs.google.com/document/d/1ijlhohSAc9pLmCJwpMKKj4VJfYLEtMXG20WRM58W7eU/edit?usp=sharing

or https://tinyurl.com/37bb62h9

Thanks to Markus Diefenthaler for setting this up and monitoring them







Town Hall Schedule

- Order of talks is determined by the spreadsheet linked below
- Please have your talk ready and your screen ready to share when it is your turn
 - Don't share your screen early or it will replace the current speaker!
- PLEASE stick within your 5min!
 - You will **not** be given a 2min warning
- We will have a 10min break part way through (after about the 17th talk or ~1.5hr from now)

Indico Page: https://indico.jlab.org/event/462/

(or, if you prefer less typing : <u>https://tinyurl.com/fvsthrht</u>)

Projects Spreadsheet:

https://docs.google.com/spreadsheets/d/1bAsHq4Zp4pTUMqwUn3600jT3fUrFGIhN5EdCJqn2fr8/edit?usp=sharing





Main goal for you is to answer these two questions:

- 1. What is the problem you are trying to solve?
- 2. What is your approach to solving it?







Last minute questions before we start?







Break. Will return at: 3:40pm EST







Thank You!



