



Reinforcement Learning for  
Autonomous Accelerators



# RL4AA'26

## Welcome!

Andrea Santamaria Garcia

LIV.INO



Use it to:

- discuss talks and ideas
- share resources
- organise dinners or social plans
- coordinate in real time (arrivals, delays, meeting points)
- if you have any questions

**Social media:** use **#rl4aa26** in instagram

I will be posting from @ansantam



Join to talk to your fellow  
workshop participants and for  
real time updates

<https://discord.gg/Fz7Q2NwQyG>

# Link to discussion session poll

Reinforcement Learning for  
Autonomous Accelerators



We will end the workshop on **Wednesday**  
with a **community discussion session**

In order to guide it we ask you to **please fill  
in this survey before Wednesday**



# Lunch today: poster session!

Reinforcement Learning for  
Autonomous Accelerators



**When:** 12:00–14:00

**Where:** here

Pizza, sandwiches, wraps, salad, fruits and dessert will be served

All food will be marked with allergen information

Food intended for a particular person will be labelled accordingly



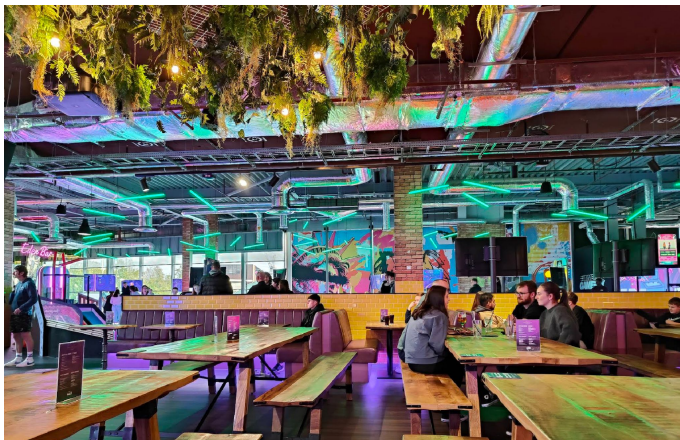
# Dinner social

Reinforcement Learning for  
Autonomous Accelerators



**When:** 19:00

**Where:** [Gravity Max at Liverpool ONE](#)



Tables reserved at the Gravity Social  
Bar – Food court

**Menu:** available through this [link](#) (only active during meal times). Choice is burgers, chips, tenders, wings, hot dogs, etc.

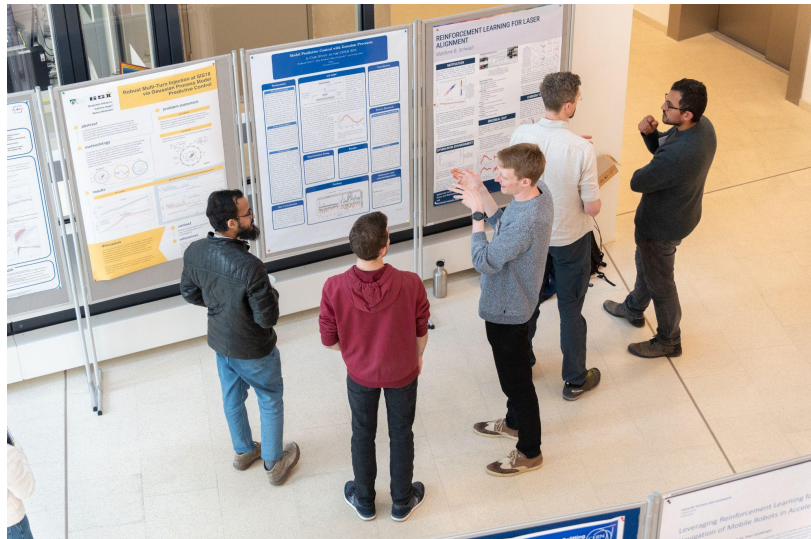
**Available activities:** bowling, karting, arcade, hologate VR, batting cages, AR darts, street golf, shuffleboard, immersive gamebox

# Poster removal today

Reinforcement Learning for  
Autonomous Accelerators



Please don't forget to  
**remove your poster**  
before leaving the  
venue **today!**



# Buses tomorrow



Reinforcement Learning for  
Autonomous Accelerators

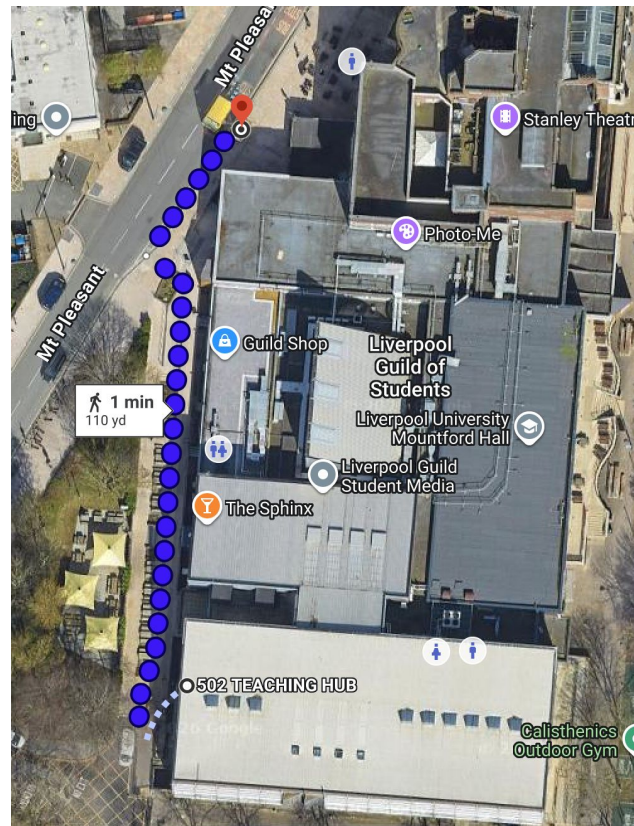


**When: 08:15 at bus stop**

**Where: Bus stop Brownlow Hill**

In front of “Union Brew” coffee shop  
Just outside this building and to the right

- You can **take luggage with you** if necessary
- The buses will remain on site all day
- Bus return at 17:00,  
Liverpool arrival 18:00



<https://rl4aa.github.io/>

# Visit to Cockcroft Institute

Reinforcement Learning for  
Autonomous Accelerators



**Tea, coffee and pastries** will be available on arrival at Daresbury

A tour of the lab will take place during this visit – **you will be on your feet for about 1.5 hours**

There are fire alarm tests on Wednesdays at just after 09:30. No action is required during the test.

