



Kamal Shrestha <cs21mtech16001@iith.ac.in>

OxML 2022- Notification of Acceptance, Student

1 message

OxML School <contact@oxfordml.school>
Reply-To: contact@oxfordml.school
To: Cs21mtech <cs21mtech16001@iith.ac.in>

Sun, May 22, 2022 at 2:54 PM

Dear Kamal,

We are delighted to inform you that your application to attend OxML 2022's both ML x Health and ML x Finance tracks, **online**, has been **successful!** We look forward to your participation.

Next steps:

Given the high number of applicants and the limited number of seats, we have many in the waiting list at the moment. Therefore, we would like to invite you to confirm your attendance by completing your registration as soon as possible (**tickets are offered on a first-come, first-served basis**).

- Please use **this link** to complete your registration as a full-time student.
- [REDACTED]
- If you are accepted to attend both schools, please purchase two tickets (otherwise, we will assume you are only interested in attending one of the modules).
- Please use the same email address in your registration form as the one you used in your application (i.e. the email address this notification is sent to).

A few important notes:

- The program consists of two 4-day schools on ML x Health (7-10 Aug) and ML x Finance (11-14 Aug). Both these will have a hybrid format; the in-person experience will take place at [St Catherine's College](#) (Oxford, UK).
- To provide all participants with the necessary background, particularly for those who are new to the theory and fundamentals of modern ML, the program will also have an online only ML fundamentals module (June 27-29), which will be open to both schools' accepted participants.
- Registered participants will receive a welcome pack in the coming weeks, which will include the final schedule, as well as instructions on the digital ecosystem and information about the in-person event.

Should you have any questions, please don't hesitate to contact us on contact@oxfordml.school.

Best wishes

The OxML Team
www.oxfordml.school