

ML and Society

Feb 22, 2022

Please have a face mask on

Masking requirement



UB requires all students, employees and visitors – regardless of their vaccination status – to wear face coverings while inside campus buildings.

<https://www.buffalo.edu/coronavirus/health-and-safety/health-safety-guidelines.html>

In-class meeting order

note @23 ⊞ ☆ 🔒 stop following 0 views Actions

Sequence of in class meetings

I used randomness to decide on the order of meetings tomorrow. Here is the group order (from first to last):

1. *Human acceptance of algorithmically controlled systems*
 - Daksh, Connor, Naman
2. *Incorporating multiple notions of fairness*
 - Mohammed, Jason, Hrishikesh
3. *Creating more teaching tools for this course*
 - Sai, Purushothaman, Shashank
4. *Algorithmic Auditing*
 - Mara, Shreya, Christina

I expect the group meetings to last ≤ 20 mins. You can leave once your group's meeting is done. I'll put in the attendance pass phrase at the start of class.

project

edit · good note | 0

Updated Just now by Atri Rudra



Today's pass phrase: **Corinna Cortes**



Corinna Cortes

Computer scientist

Corinna Cortes is a Danish computer scientist known for her contributions to machine learning. She is currently the Head of Google Research, New York. Cortes is a recipient of the Paris Kanellakis Theory and Practice Award for her work on theoretical foundations of support vector machines. [Wikipedia](#)

Place of birth: [Denmark](#)

h-index: 52

Known for: [Support vector machine](#)

Education: [University of Rochester](#), [Copenhagen University](#), [Niels Bohr Institute](#)

Awards: [Paris Kanellakis Award](#)

In-class meeting order

note @23 🔒 🌟 🔒 stop following 0 views Actions

Sequence of in class meetings

I used randomness to decide on the order of meetings tomorrow. Here is the group order (from first to last):

1. *Human acceptance of algorithmically controlled systems*
 - Daksh, Connor, Naman
2. *Incorporating multiple notions of fairness*
 - Mohammed, Jason, Hrishikesh
3. *Creating more teaching tools for this course*
 - Sai, Purushothaman, Shashank
4. *Algorithmic Auditing*
 - Mara, Shreya, Christina

I expect the group meetings to last ≤ 20 mins. You can leave once your group's meeting is done. I'll put in the attendance pass phrase at the start of class.

project

edit · good note | 0

Updated Just now by Atri Rudra