Mon Dec 3rd

Adversarial Robustness: Theory and Practice

Mon Dec 3rd 08:30 – 10:30 AM @ Room 220 CD Tutorial – In Tutorials Session 1 J. Zico Kolter \cdot Aleksander Madry

Visualization for Machine Learning

Mon Dec 3rd 08:30 – 10:30 AM @ Room 220 E Tutorial – In Tutorials Session 1 Fernanda Vi?gas \cdot Martin Wattenberg

Scalable Bayesian Inference

Mon Dec 3rd 08:30 – 10:30 AM @ Room 517 CD Tutorial – In Tutorials Session 1 David Dunson

Coffee Break

Mon Dec 3rd 10:30 – 11:00 AM @ Break –

Unsupervised Deep Learning

Mon Dec 3rd 11:00 AM – 01:00 PM @ Room 220 CD Tutorial – In Tutorials Session 2 Alex Graves \cdot Marc'Aurelio Ranzato

Common Pitfalls for Studying the Human Side of Machine Learning

Mon Dec 3rd 11:00 AM – 01:00 PM @ Room 220 E Tutorial – In Tutorials Session 2 Deirdre Mulligan \cdot Nitin Kohli \cdot Joshua A. Kroll

Negative Dependence, Stable Polynomials, and All That

Mon Dec 3rd 11:00 AM - 01:00 PM @ Rooms 517 CD Tutorial – In Tutorials Session 2 Suvrit Sra \cdot Stefanie Jegelka

Statistical Learning Theory: a Hitchhiker's Guide

Mon Dec 3rd 02:30 – 04:30 PM @ Room 220 E Tutorial – In Tutorials Session 3 John Shawe-Taylor \cdot Omar Rivasplata

Automatic Machine Learning

Mon Dec 3rd 02:30 – 04:30 PM @ Room 220 CD Tutorial – In Tutorials Session 3 Frank Hutter \cdot Joaquin Vanschoren

Counterfactual Inference

Mon Dec 3rd 02:30 – 04:30 PM @ Room 517 CD Tutorial – In Tutorials Session 3 Susan Athey

Coffee Break

Mon Dec 3rd 04:30 – 05:00 PM @ Break –

Opening Remarks

Mon Dec 3rd 05:00 – 05:30 PM @ Break –

Lack of Accountability in Data Science: Why We Should All Be Building Inclusive AI $\,$

Mon Dec 3rd 05:30 – 06:20 PM @ Rooms 220 CDE Invited Talk – Laura Gomez

Opening Reception

Mon Dec 3rd 06:30 – 08:30 PM @ Break –

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