Modeling, prediction, and control with applications

Wed:

[10:00am] recommender systems

[11:00am] recommender systems

[noon] lunch break

[1:00pm] time series, modeling, forecasting and more

[2:00pm] clustering, visualization

[3:00pm] coffee break

[3:15pm] language models, lexical representations (1.5h)

Thu:

[9:00pm] self-supervised, contrastive learning

[10:00am] domain adaptation, transfer learning

[11:00am] coffee break

[11:15am] generative models

[12:15pm] lunch break

[1:15pm] reproducibility, failures discussion

[2:15pm] coffee break

[2:30pm] reinforcement learning (2h)

Fri:

[9:00am] data types, auto ML

[10:00am] robustness of ML models

[11:00am] coffee break

[11:15am] interpretability

[12:15pm] lunch break

[1:15pm] uncertainty in ML

[2:15pm] coffee break

[2:30pm] discussion of participant problems, solicited in advance (2h)