



HARVARD  
Extension School

# Welcome to the On-Campus Challenge Weekend

CSCI E-82A

# Challenges

- Teams assignments are by random draw
- Each team will work on a two challenges
  - Day 1: Reinforcement learning
  - Day 2: Bayesian network model and utility
- Submit .html version of your notebooks by Monday, December 9, to Canvas
- Make sure you include the following in the header of your NB:
  - Your name
  - Your team name
  - Names of your team members

# Grading

- Each Challenge is 15% of your overall grade, total of 30%
  - 17 points per challenge, total 34 points
- Value quality over quantity; you may or may not be able to complete each challenge.
- Grading criteria for each challenge:
  - 10%: Explaining your approach in text
  - 15%: Correct algorithm choice/design
  - 30%: Correctly implementing algorithms
  - 20%: Producing correct results
  - 25%: Explaining your results and answering questions in text
- Include Markdown text, code and results inline in the notebooks you submit as .html file