## Grading

• Fill in

## What will you learn?

## Birds eye view:

- How to represent written and spoken language in a useful way
- How to frame language understanding as a tractable statistical inference problem
- How to evaluate the performance of language and speech processing systems
- NLP systems building experience

## Canopy view:

- State-of-the-art language modeling methods
- Common NLP tasks (e.g., NER, QA) and their relation to various technologies (e.g., chatbots)
- A perspective of how NLP has evolved and where it's headed
- You will learn to use powerful tools within the NLP ecosystem
  - DL packages (e.g., Pytorch, Tensorflow, MXNet)
  - The transformers library
  - GPU computing