Dates

Course

MITx 6.86x

<u>Progress</u>

#### **Machine Learning with Python-From Linear Models to Deep Learning**

Resources

Course / Unit 5. Reinforcement Learnin... / Lecture 19: Applications: Natural L

Discussion

✓ Previous
■ ✓ ✓ ✓ ✓ ✓

### 3. Objectives

 $\square$  Bookmark this page

- Understand key problems/research areas in Natural Language Processing field
- Understand challenges in various NLP tasks
- Understand differences between symbolic and statistical Approaches to NLP
- Understand neural network based learnt feature representations for text encoding

#### Discussion

**Topic:** Unit 5. Reinforcement Learning (2 weeks) :Lecture 19: Applications: Natural Language Processing / 3. Objectives

Show all posts v

There are no posts in this topic yet.

×

Previous

Next >

# Legal

Terms of Service & Honor Code

**Privacy Policy** 

**Accessibility Policy** 

**Trademark Policy** 

**Sitemap** 

**Cookie Policy** 

Do Not Sell My Personal Information

## **Connect**

Blog

**Contact Us** 

Help Center

Security

Media Kit















© 2023 edX LLC. All rights reserved.

深圳市恒宇博科技有限公司 <u>粤ICP备17044299号-2</u>