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# **Natural Language Processing**

<u>Natural Language i rocessing</u>
Modality: On Demand
Duration: 48 Hours
About this course:
NLP - Natural Language Processing is among the most significant information age technologies. An important part of artificial intelligence is also the comprehension of complex language utterances.
A detailed explanation of NLP and how to use classical machine learning approaches will be offered in this course. Students can discover regarding DSSM - Deep Semantic Models of Similarity (DSSM), Statistical Machine Translation, and their implementations.
Students will also explore in-depth learning methods used in Multimodal Perception Vision-Language and Natural Language Processing.
Course Objective:
Using DSSM for natural language applications and information retrieval
· Resolve conversion problems and machine translation by utilizing deep learning models
· Use deep learning methods for image visual questions answering and image captioning.
· Understanding of Deep Semantic Models of Similarity
Audience:
Language processing specialist
Prerequisite:

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Before taking this course, participants are required to have math and computer programming

expertise and basic understanding about machine learning.

### **Course Outline:**

#### Module 1: Introduction to NLP

- Introduction to Deep Learning
- Classical NLP
- Knowledge Checks
- Assignment

#### Module 2: Neural Models for Machine Translation and Conversation Generation

- Overview of Conventional Statistical Machine Translation
- Neural Machine Translation
- Neural Conversation Generation
- Knowledge Checks
- Assignment

# Module 3: Deep Semantic Similarity Model and Its Applications

- DSSM
- DSSM for Information Retrieval
- DSSM for Entity Ranking
- Knowledge Checks
- Assignment

## Module 4: Natural Language Understanding

- Spoken Language Understanding
- Continuous Word Representations
- Neural Knowledge Base Embedding
- KB-based Question Answering
- Knowledge Checks
- Assignment

# **Module 5: Deep Reinforcement Learning**

- Deep Reinforcement Learning Background
- Deep Reinforcement Learning for NLP
- Knowledge Checks
- Assignment

# Module 6: Vision-Language Multimodal Intelligence

- Image Captioning
- Visual Question Answering
- Knowledge Checks

• Assignment?