

Overview of the Course

Overview of the Course

Recap of MLP
and
RNN / LSTM /
GRU



Overview of the Course

Recap of MLP
and
RNN / LSTM /
GRU

Recap of NLP
Basics

Analytics
Vidhya

Overview of the Course

Recap of MLP
and
RNN / LSTM /
GRU

Recap of NLP
Basics

Neural
Language
Modeling

Overview of the Course

Recap of MLP
and
RNN / LSTM /
GRU

Recap of NLP
Basics

Neural
Language
Modeling

Text
Autocomplete
System

Overview of the Course

Recap of MLP
and
RNN / LSTM /
GRU

Recap of NLP
Basics

Neural
Language
Modeling

Text
Autocomplete
System

Sequence
to
Sequence
Modeling

Overview of the Course

Recap of MLP
and
RNN / LSTM /
GRU

Recap of NLP
Basics

Neural
Language
Modeling

Text
Autocomplete
System

Sequence
to
Sequence
Modeling

Neural
Machine
Translation

Overview of the Course

Recap of MLP
and
RNN / LSTM /
GRU

Recap of NLP
Basics

Neural
Language
Modeling

Text
Autocomplete
System

Sequence
to
Sequence
Modeling

Neural
Machine
Translation

Transformer
Model

Overview of the Course

Recap of MLP
and
RNN / LSTM /
GRU

Recap of NLP
Basics

Neural
Language
Modeling

Text
Autocomplete
System

Sequence
to
Sequence
Modeling

Neural
Machine
Translation

Transformer
Model

Fine-Tuning
BERT

Overview of the Course

Recap of MLP
and
RNN / LSTM /
GRU

Recap of NLP
Basics

Neural
Language
Modeling

Text
Autocomplete
System

Sequence
to
Sequence
Modeling

Neural
Machine
Translation

Transformer
Model

Fine-Tuning
BERT

Keyword
Identification
in speech

Overview of the Course

Recap of MLP
and
RNN / LSTM /
GRU

Recap of NLP
Basics

Neural
Language
Modeling

Text
Autocomplete
System

Sequence
to
Sequence
Modeling

Neural
Machine
Translation

Transformer
Model

Fine-Tuning
BERT

Keyword
Identification
in speech

Chatbot using
RASA

Projects in the Course



Analytics
Vidhya

Building an Auto-completion System

Projects in the Course



Building an Auto-completion System



Translating Text from Russian to English

Projects in the Course



Fine-Tuning BERT for
Sentiment Analysis



Projects in the Course



Fine-Tuning BERT for
Sentiment Analysis



Keyword Identification
in Speech

Projects in the Course



Fine-Tuning BERT for
Sentiment Analysis



Keyword Identification
in Speech



Build a Chatbot
using RASA



Thank You