

Recap of MLP and RNN / LSTM / GRU





Recap of MLP and RNN / LSTM / GRU

Recap of NLP Basics

Analytics Vidhya



Recap of MLP and RNN / LSTM / GRU

Recap of NLP Basics Neural Language Modeling



Recap of MLP and RNN / LSTM / GRU

Recap of NLP Basics Neural Language Modeling

Text Autocomplete System



Recap of MLP and RNN / LSTM / GRU

Recap of NLP Basics Neural Language Modeling

Text Autocomplete System Sequence to Sequence Modeling



Recap of MLP and RNN / LSTM / GRU

Recap of NLP Basics Neural Language Modeling Text Autocomplete System Sequence to Sequence Modeling

Neural Machine Translation



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



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



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



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

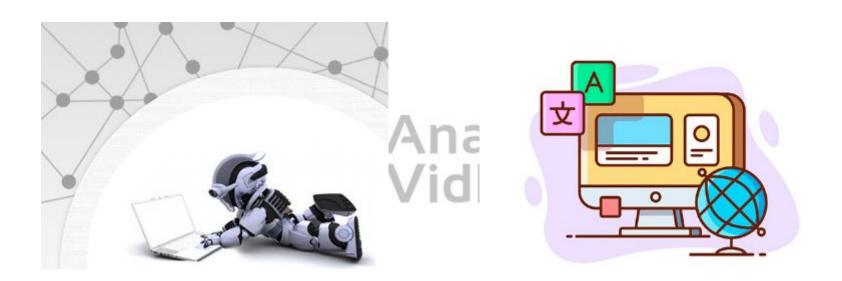
Chatbot using RASA





Building an Auto-completion System





Building an Auto-completion System

Translating Text from Russian to English

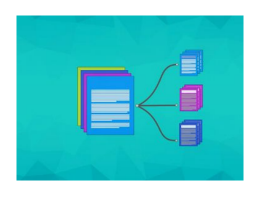






Fine-Tuning BERT for Sentiment Analysis





Fine-Tuning BERT for Sentiment Analysis



Keyword Identification in Speech





Fine-Tuning BERT for Sentiment Analysis



Keyword Identification in Speech



Build a Chatbot using RASA





