



FILTER BY:

Time

2014-2021

Top Topics

- ☐ Computer science
- ☐ Adversarial system
- ☐ Artificial intelligence
- ☐ Transformer (machine learni...
- ☐ Machine learning
- ☐ Architecture
- ☐ Machine translation
- ☐ Harm
- ☐ Credibility
- ☐ Performance metric

MORE

Publication Types

- ☐ Conference publications
- ☐ Repository publications
- ☐ Other

Showing 1-10* of 1,050
(8.397 seconds)

Result accuracy:
☆☆☆☆☆

VIEW

SORT BY RELEVANCE

A Reinforced Generation of Adversarial Examples for Neural Machine Translation

6 citations* for all
6 citations*

2020 MEETING OF THE ASSOCIATION FOR COMPUTATIONAL LINGUISTICS

Wei Zou , Shujian Huang , Jun Xie , Xinyu Dai , Jiajun Chen
Nanjing University

Transformer (machine learning model) Machine translation View More (9+)

Neural machine translation systems tend to fail on less decent inputs despite its significant efficacy, which may significantly harm the credibility of these systems—fathoming how and when neural-based systems fail in such cases is critical for industrial maintenance. Instead of collecting and analy...

View Full Abstract

pytorch transformer adversarial examples



A Reinforced Generation of Adversarial Examples for Neural Machine Translation.

0 citations*

2019 ARXIV: COMPUTATION AND LANGUAGE

Wei Zou ¹, Shujian Huang ¹, Jun Xie ¹, Xinyu Dai ¹, Jiajun Chen ²
¹ Nanjing University, ² Tencent

Transformer (machine learning model) Machine translation View More (9+)

Neural machine translation systems tend to fail on less decent inputs despite its significant efficacy, which may significantly harm the credibility of these systems—fathoming how and when neural-based systems fail in such cases is critical for industrial maintenance. Instead of collecting and analy...

View Full Abstract

Transformer (machine learning model)

The Transformer is a deep learning model introduced in 2017, used primarily in the field of natural language processing (NLP). Like recurrent neural networks (RNNs), Transformers are designed to handle sequential data, such as natural language, for tasks such as translation and text summarization. H... MORE

PARENT TOPICS

Deep learning

CHILD TOPICS

Monad transformer

RELATED TOPICS

Computer science

Artificial intelligence

Natural language processing

View More (17+)

Topics with similar name

Transformer

Adversarial system