

# BERT [ ]

- description : Context Aware
- author :
- email : shlim@repia.com
- lastupdate : 2020-07-15

\* BERT[ , Bidirectional Encoder Representation from Transformers, ]

\* NLP [Natural Language Processing, , ]

- NLP ,

\* Transformer [ ] : 2017 .  
가 .

- [Transformer: A Novel Neural Network Architecture for Language Understanding](#)

\* [Text corpus,

- 가 , .

- (PyTorch) (Tensorflow) 가 . - .

## Ref

☺ : (1) BERT, AI

☺ Cloud TPU BERT :

☺ (AI) 'BERT( )' 가

☺ google-research / bert

☺ (NLP) 가... ?

☺ OpenAI, AI (NLP) 'GPT-3'

, BERT,

From:

<http://125.132.25.164/dokuwiki/> -  
2023.12

Permanent link:

<http://125.132.25.164/dokuwiki/doku.php?id=wiki:ai:nlp:bert&rev=1594798722>

Last update: **2022/03/10 19:52**

