

THƯ VIỆN TỰ HỌC DEEP LEARNING NATURAL LANGUAGE PROCESSING (NLP)

Hiện nay, số lượng bạn có nhu cầu học NLP đang tăng cao, bao gồm các bạn Advanced và mới bắt đầu. Tuy nhiên, tài liệu đa số từ nước ngoài và chưa có thư viện tập hợp, hoặc có thì cũng rải rác và khó cho các ban mới và tư học.

Đó là lý do VietAl kêu gọi & kết nối các ban trong công đồng Al/ML/DL:

- Những ban Chia sẻ: chia sẻ nguồn học/tài liệu NLP/paper từ mọi nơi trên thế giới
- Những ban được chia sẻ: xem, tư học, tìm hiểu & chủ động chia sẻ.

Tất cả các bạn chia sẻ sẽ nhận CREDIT trực tiếp trên file và tùy thuộc vào mức độ đóng góp, VietAI sẽ hỗ trợ để cùng bạn tổ chức nhiều hoạt động chia sẻ bổ ích.

THƯ VIỆN

Dưới đây là mục lục cơ bản, các bạn paste đường link tìm được vào mục tương ứng. Nếu mục ban cần chưa có, ban có thể chủ đông bổ sung.

1. General NLP tools / libraries

HuggingFace Transformers – State-of-the-art Natural Language Processing for PyTorch and TensorFlow 2.0: https://github.com/huggingface/transformers

Stanza – A Python NLP Package for Many Human Languages: https://stanfordnlp.github.io/stanza

NLTK - Natural Language Toolkit https://www.nltk.org/

Spacy – Industrial-Strength Natural Language Processing: https://spacy.io

Flair NLP https://github.com/flairNLP/flair

HuggingFace datasets and evaluation metrics: https://github.com/huggingface/datasets

AdapterHub Repo for pre- trained adapter modules: https://adapterhub.ml/

Facebook platform for training and evaluating dialogue models: https://parl.ai/

Facebook Al Seq2Seq library: https://github.com/pytorch/fairseq

OpenNMT for Machine Translation: https://opennmt.net/

NVIDIA conversational Al library based on Pytorch Lightning: https://github.com/NVIDIA/NeMo

Stanford NLP group: https://nlp.stanford.edu/software/

Rasa: Open source conversational AI https://rasa.com/

DeepPavlov: Open source conversational AI Framework: https://deeppavlov.ai/

fastText - library for efficient text classification and representation learning: https://fasttext.cc

NVIDIA's Megatron for training large scale LM https://github.com/NVIDIA/Megatron-LM

Xatkit - The easiest way to build powerful bots and chatbots: https://github.com/xatkit-bot-platform/xatkit

2. General NLP datasets / benchmarks

Stanford Question Answering Dataset (SQuAD): https://raipurkar.github.io/SQuAD-explorer/

General Language Understanding Evaluation (GLUE) benchmark: https://gluebenchmark.com/

Machine Translation (WMT): http://www.statmt.org/wmt20/

NLP Progress: http://nlpprogress.com/

Quora Question Pairs: https://www.kaggle.com/c/quora-question-pairs

[datasets] The Multi-Genre NLI Corpus (MultiNLI): https://cims.nyu.edu/~sbowman/multinli/ (A Broad-Coverage Challenge Corpus for Sentence Understanding through Inference)

[datasets] Textual Entailment Resource Pool (RTE): https://aclweb.org/aclwiki/Textual_Entailment_Resource_Pool

[datasets] The WikiText Long Term Dependency Language Modeling Dataset: https://blog.einstein.ai/the-wikitext-long-term-dependency-language-modeling-dataset/

[datasets] Open WebText – an open source effort to reproduce OpenAl's WebText dataset: https://skylion007.github.io/OpenWebTextCorpus/

SemEval https://semeval.github.io/

Metatex curated NLP datasets

<u>Dataset list - Natural Language Processing (metatext.io)</u>

[Dataset] Asian Language Treebank (ALT) project (13 parallel corpora. Treebank of some languages): https://www2.nict.go.jp/astrec-att/member/mutiyama/ALT/

[Website] The Big Bad NLP Database https://datasets.guantumstat.com/

[Website] Word Sense Disambiguation Dataset http://danlou.github.io/uwa/

[Website] NLP Datasets by <u>niderhoff</u> [Github, 4400 starts] https://github.com/niderhoff/nlp-datasets

[Website] 25 Best Parallel Text Datasets for Machine Translation Training https://lionbridge.ai/datasets/25-best-parallel-text-datasets-for-machine-translation-training/

[Website] 20 Best German Language Datasets for Machine Learning https://lionbridge.ai/datasets/20-best-german-language-datasets-for-machine-learning/

3. General NLP learning resources

Stanford Natural Language Processing with Deep Learning (Free): http://web.stanford.edu/class/cs224n/

Online version-XCS224N (Fee): Natural Language Processing with Deep Learning | Stanford Online

Deeplearning.ai Natural Language Processing Specialization (Fee/financial aid available) https://www.deeplearning.ai/natural-language-processing-specialization/

BERT tutorials by Chris McCormick (Fee): ChrisMcCormick.Al

The BERT Collection (chrismccormick.ai)

Neural Network for NLP - Graham Neubig CMU http://phontron.com/class/nn4nlp2020/schedule.html

Multilingual NLP - Graham Neubig CMU http://demo.clab.cs.cmu.edu/11737fa20/

[Book] Neural Network Method for Natural Language Processing (Y. Golberg) https://www.morganclaypool.com/doi/abs/10.2200/S00762ED1V01Y201703HLT037

[Book] Cross-lingual Word Embedding (Sebastian Ruder)

https://www.morganclaypoolpublishers.com/catalog_Orig/product_info.php?products_id=1419

[Book] Speech and Language Processing (3rd ed. draft)

https://web.stanford.edu/~jurafsky/slp3/

[Book] Speech and Language Processing, 2nd Edition

https://www.amazon.com/Speech-Language-Processing-Daniel-Jurafsky/dp/0131873210

[Book] Foundations of Statistical Natural Language Processing

https://nlp.stanford.edu/fsnlp/

[Book] Natural Language Processing (draft 2018)

http://cseweb.ucsd.edu/~nnakashole/teaching/eisenstein-nov18.pdf

[Book] Introduction to Information Retrieval (Christopher D. Manning, Prabhakar Raghavan and Hinrich Schütze)

https://nlp.stanford.edu/IR-book/information-retrieval-book.html

[Blog] 100 days of NLP

https://github.com/graviraja/100-Days-of-NLP/tree/master/architectures

[Website] The Natural Language Processing Dictionary

http://www.cse.unsw.edu.au/~billw/nlpdict.html

[Blog] Lil'Log

https://lilianweng.github.io/lil-log/

[Blog] Sebastian Ruder

https://ruder.io/

[Blog] Jay Alammar

jalammar.github.io

[Blog] Chris McCormick

Mccormickml.com

[Blog] Google Al blog

Google Al Blog

[Blog] Facebook AI blog

https://research.fb.com/blog/

[Blog] Salesforce Research blog

https://www.salesforce.com/research/

[Blog] Jlibovicky's blog (about MT)

https://jlibovicky.github.io

[Book] Real-world Natural Language Processing

https://drive.google.com/file/d/1nkCXR AtOMV7NSmV3azj2petTYmWTVeT/view?usp=sharing

[Blog] FloydHub Blog

https://blog.floydhub.com/

[Blog] Marek Kei Blog - Thoughts on ML and NLP

http://www.marekrei.com/blog/

[Website] paperswithcode.com

https://paperswithcode.com/area/natural-language-processing

[Website] Trending on EMNLP-2020

https://emnlp-2020.herokuapp.com/

[Album] NLP-Papers

https://github.com/gyunggyung/NLP-Papers

[Album] 100 Must-Read NLP Papers

https://github.com/mhagiwara/100-nlp-papers

[Album] The Best NLP Papers From ICLR 2020

https://www.topbots.com/best-nlp-papers-from-iclr-2020/

[Slide] From perceptrons to word embeddings

https://drive.google.com/file/d/111AAxCQsr8uVsInyrEPxIbSkOBBipkGX/view?usp=sharing

[Slide] Intel Natural Language Processing Course

https://software.intel.com/content/www/us/en/develop/training/course-natural-language-processing.html

[Book] Natural Language Processing with Python

https://www.nltk.org/book/

[Book] Practical Natural Language Processing

http://www.practicalnlp.ai/

[Course] Extension to NLP course at Yandex School of Data Analysis

https://lena-voita.github.io/nlp course.html

[Album] A collection of 400+ Survey Papers on NLP and ML https://github.com/NiuTrans/ABigSurvey

[Website] The Super Duper NLP Repo (Demos in Colab) https://notebooks.quantumstat.com/

[Website] The Model Forge (Models with respective source URLs) https://models.guantumstat.com/

Top conferences such as: EMNLP, ACL, NAACL, ...

4. Vietnamese NLP tools / libraries

VNCoreNLP

https://github.com/vncorenlp/VnCoreNLP

PhoBERT

https://github.com/VinAlResearch/PhoBERT

vELECTRA

https://github.com/fpt-corp/vELECTRA

Underthesea

https://github.com/undertheseanlp/underthesea

Pyvi

https://github.com/trungtv/pyvi

Coccoc tokenizer

https://github.com/coccoc/coccoc-tokenizer

NK-VECTOR (NLP with JS)

https://github.com/trinhdoduyhungss/nk-vector

VNTK (NLP with JS)

https://github.com/vunb/vntk

VietChunker (chunking)

https://vlsp.hpda.vn/demo/?page=resources

ETNLP (extract, evaluate, visualize multiple embeddings)

https://github.com/vietnlp/etnlp

5. Vietnamese NLP datasets / benchmarks

NLP Progress Vietnamese:

https://github.com/undertheseanlp/NLP-Vietnamese-progress

VLSP

https://vlsp.org.vn/

Vietnamese Text2SQL

https://github.com/VinAIResearch/ViText2SQL

NLP@UIT Research Group:

https://sites.google.com/uit.edu.vn/uit-nlp/datasets-projects

[Dataset] Vietnamese German Dataset

https://www.kaggle.com/flightstar/vietnamese-german-dataset

6. Vietnamese NLP learning resources

100 exercises of NLP: https://github.com/minhpqn/nlp 100 drill exercises ver 2020

Top 100 NLP Questions:

https://drive.google.com/file/d/1L_9FKt10dWnzTnM0DJdQrU3Esf1f5_c5/view?fbclid=lwAR1ixGmWLu7Yw6vd75rCLOSNFDrpeZldrlKJxlPzUOII2rzkLje_wckzOAE

7. NLP Research Group

[USA] University of Washington

Homepage: https://www.cs.washington.edu/research/nlp

https://github.com/uwnlp

[Germany] Technical University of Darmstadt

Homepage: https://www.informatik.tu-darmstadt.de/ukp/ukp home/index.en.jsp

https://github.com/UKPLab

[UK] University of Edinburgh

Homepage: https://www.ed.ac.uk/ https://github.com/EdinburghNLP

[USA] Harvard University Homepage: <u>Harvard NLP</u> HNLP (github.com)

[Singapore] Nanyang Technological University

Homepage: https://ntunlpsq.github.io/

ABOUT US



VietAl is a non-profit organization. Our mission is to build a community of world-class Al talents in Vietnam to solve meaningful and impactful problems for not just Vietnam but also the world.

- Facebook: https://www.facebook.com/vietaipublic
- Dành cho các bạn muốn nhận học bổng lên đến 100% trước 22/12 lớp VietAl Advanced in NLP: https://forms.gle/HYHTAdHC8GyhTdxt5

CREDIT TO

Các bạn sau khi đóng góp, chủ động điền tên, title và social contact (optional). VietAI sẽ monitor hằng ngày để đảm bảo danh sách được cập nhật đúng & đủ. Chân thành cám ơn mọi người.

PhD. Thắng Lương - Senior Research Scientist at Google Brain @Imthang **MsC Bình Nguyễn** - Machine Learning Engineer at Vin Bigdata. Acknowledged as a Google

Developer Expert in Machine Learning in Vietnam. @nguyenvulebinh

Anh Tuan Nguyen - Deep Learning Research Engineer at NVIDIA Nguyen Anh **Nguyen Binh Minh** - Al Engineer. @bkbinhminh9x

Vũ Anh - NLP Engineer. anhv.ict91@gmail.com

Ngô Quang Huy - Computer Science student, PTIT, ngoquanghuy1999lp@gmail.com
Trịnh Đỗ Duy Hưng - Computer science student, University of Greenwich (Da Nang Campus).
@trinhhungsss492

Nguyễn Trọng Hiếu - Member of ICON Club, Ton Duc Thang University @hieunguyen1053 **Lê Đình Duy** - Ai Engineer @daemon.lee.33 **Đoàn Nguyễn Thành Lương** - Computer Science student, Ulsan National Institute of Science and Technology, @doannguyenthanhluong

Nguyễn Việt Hoa - Computer Science student, Technical University of Darmstadt Việt Hoa Nguyễn

Trang Minh Chiến - Computer Science Student at HCM University of Science chientrangminh@gmail.com

Trần Quốc Sơn - Computer Science student at Denison University tran s2@denison.edu

Phạm Văn Tín - Software Engineer student, Duy Tan University - @tinspham209 **Hoàng Nghĩa Tuyến** - Math Science student, Nanyang Technological University, Singapore - @hnt4499

PhD. Xuan-Son Vu - Postdoctoral Researcher at UMU, Sweden