Tianjian Li

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EDUCATION

Johns Hopkins University

Baltimore, MD

M.S.E. in Computer Science - GPA: 3.95/4.0 August 2022 - May 2024

New York University

New York, NY

B.A. in Computer Science/Mathematics

August 2017 - September 2021

Courses: Operating Systems, Data Structures, Basic Algorithms, Machine Learning, Theory of Computation, Numerical Analysis

Research Experience

Johns Hopkins University - Center for Speech and Language Processing (CLSP)

Baltimore, MD

Advisor: Kenton Murray and Philipp Koehn

Sept 2022 - Present

- o Cross-lingual Transfer: Worked on understanding zero-shot cross-lingual transfer in natural language generation.
- o Machine Translation: Investigated gradient optimization techniques in Multilingual Neural Machine Translation.

Tsinghua University - Knowledge Engineering Group (KEG)

Beijing, China

Advisor: Jie Tang

Mar 2022 - Aug 2022

- o Multilingual Language Model Pre-training: Trained and open-sourced a multilingual language model with 1B parameters based on a novel autoregressive blank infilling objective. Our model supports both fine-tuning for Natural Language Understanding tasks and conditional/unconditional generation tasks.
- o Neural Cross-Lingual Summarizer: Fine-tuned our multilingual model to perform cross-lingual summarization in any language.

Publications

- Tianjian Li, Haoran Xu, Philipp Koehn and Kenton Murray: Efficiently Harnessing Parameter Importance for Better Training. Under Review. Link
- Tianjian Li and Kenton Murray: Why Does Zero-Shot Cross-Lingual Generation Fail? An Explanation and a Solution. In Findings of ACL 2023. Link
- Shuyue Stella Li, Cihan Xiao, Tianjian Li, Bismarck Odoom: Simple yet Effective Code-Switching Language Identification with Multitask Pre-Training and Transfer Learning. ArXiv Preprint. Link

Industrial Experience

Baidu Inc.

Beijing, China

Machine Learning Engineer - Intern

Aug 2021 - Feb 2022

- Built a classification model on the influence of small paths on customers' driving experience with XGBoost.
- o Optimized route ranking model by experimenting with two strategies: 1D-CNN and multi-head self-attention in modeling sequential trajectory data.
- o Designed a Spatial-Temporal Graph Neural Network model further to improve the performance of the route ranking model to anticipate and dodge traffic jams.

Honors, Awards and Services

- Reviewer: ACL 2023, EMNLP 2023
- New York University College of Arts and Sciences (CAS) Scholarship 2020
- First Prize in National Olympiad in Informatics Provincial (NOIP)

SKILLS SUMMARY

• Programming Languages: Python, Java, C, C++, SQL, JavaScript, Shell Scripting, Unix Commands(grep, sed)

• Frameworks: PyTorch (Distributed Training), TensorFlow, Keras, PaddlePaddle, Huggingface, Fairseq

• Tools: Docker, GIT, MySQL, Hadoop streaming, Spark, Vim, LATEX

Chinese (Native), English, French • Spoken Languages::