QIAN LIU(刘乾)

■ liuqian@sea.com · % https://siviltaram.github.io · ۞ SivilTaram

EXPERIENCE

Sea AI Lab, Singapore

2022.7 - Present

Research Scientist & Team Lead, Natural Language Processing Group

Microsoft Research Asia, China

2018.2 - 2022.6

Research Intern, Data, Knowledge and Intelligence Group & Leader: Jian-Guang Lou & Bei Chen

Microsoft Research Asia, China

2016.7 - 2017.8

Research Intern, Big Data Mining Group & Leader: Zaiqing Nie & Yohn Cao

EDUCATION

Beihang University 2017.9 - 2022.6

Ph.D. in Computer Science and Engineering & Joint Program with Microsoft Research Asia

Beihang University 2013.9 – 2017.6

B.S. in Computer Science and Technology, Ranking 7/233

♀ Research Interests

- Code Generation: Building responsible, reliable and interpretable code generation models.
- Language Reasoning: Improving fundamental reasoning capabilities of language models.

£ Selected Projects

Sailor: Open Language Models for South-East Asia

2023.4 - Present

We present Sailor, a family of open language models ranging from 0.5B to 7B parameters, tailored for South-East Asian (SEA) languages. These models are continually pre-trained from Qwen1.5, a great language model for multilingual use cases. From Qwen1.5, Sailor models accept 200B to 400B tokens, primarily covering the languages of English, Chinese, Vietnamese, Thai, Indonesian, Malay, and Lao. The training leverages several techniques, including BPE dropout for improving the model robustness, aggressive data cleaning and deduplication, and small proxy models to optimize data mixture. As the project leader, I made comprehensive plans, implemented effective team collaboration models, identified critical paths, and explored a variety of innovative technologies to drive the project forward.

SELECTED PUBLICATIONS

- Longxu Dou*, **Qian Liu***, Guangtao Zeng, Jia Guo, Jiahui Zhou, Wei Lu, Min Lin, Sailor: Open Language Models for South-East Asia. (Homepage, Preprint-2024, * = equal contribution)
- Tongyao Zhu, **Qian Liu**[⊠], Liang Pang, Zhengbao Jiang, Min-Yen Kan, Min Lin, Beyond Memorization: The Challenge of Random Memory Access in Language Models. (Preprint-2024)
- BigCode, StarCoder 2 and The Stack v2: The Next Generation. (Preprint-2024)
- Niklas Muennighoff, Qian Liu, Armel Zebaze, Qinkai Zheng, Binyuan Hui, Terry Yue Zhuo, Swayam Singh, Xiangru Tang, Leandro von Werra, Shayne Longpre, OctoPack: Instruction Tuning Code Large Language Models. In *International Conference on Learning Representations* 2024 (ICLR-2024 Spotlight)
- Yiheng Xu*, Hongjin Su*, Chen Xing*, Boyu Mi, **Qian Liu**, Weijia Shi, Binyuan Hui, Fan Zhou, Yitao Liu, Tianbao Xie, Zhoujun Cheng, Siheng Zhao, Lingpeng Kong, Bailin Wang, Caiming Xiong, Tao Yu, Lemur: Harmonizing Natural Language and Code for Language Agents. In *International Conference on Learning Representations* 2024 (ICLR-2024 Spotlight, * = equal contribution)

- Chengsong Huang*, Qian Liu*, Bill Yuchen Lin*, Tianyu Pang, Chao Du, Min Lin, LoraHub: Efficient Cross-Task Generalization via Dynamic LoRA Composition. In Robustness of Zero / Few-shot Learning in Foundation Models Workshop on Neural Information Processing Systems 2023 (R0-FoMo@NeurIPS-2023 Spotlight, * = equal contribution)
- Weichen Yu, Tianyu Pang[⊠], **Qian Liu**[⊠], Chao Du, Bingyi Kang, Yan Huang, Min Lin, Shuicheng Yan, Bag of Tricks for Training Data Extraction from Language Models. In *Proceedings of International Conference on Machine Learning* 2023 (ICML-2023)
- Tianping Zhang, Shaowen Wang, Shuicheng Yan, Jian Li, Qian Liu[™], Generative Table Pre-training Empowers Models for Tabular Prediction. In *Proceedings of the 2023 Conference on Empirical Methods in Natural Language Processing* 2023 (EMNLP-2023)
- BigCode, StarCoder: May the Source be with You! In *Transactions on Machine Learning Research* 2023 (TMLR 2023, 2.3K Like in HuggingFace Hub)
- Jianan Zhao, Meng Qu, Chaozhuo Li, Hao Yan, **Qian Liu**, Rui Li, Xing Xie, Jian Tang, Learning on Large-scale Text-attributed Graphs via Variational Inference. In *International Conference on Learning Representations* 2023 (ICLR-2023 **Oral**)
- BigCode, SantaCoder: Don't Reach for the Stars! In *Deep Learning for Code Workshop on International Conference on Learning Representations* 2023 (DL4C@ICLR-2023 Best Paper)
- Xinyu Pi*, **Qian Liu***, Bei Chen, Morteza Ziyadi, Zeqi Lin, Yan Gao, Qiang Fu, Jian-Guang Lou, Weizhu Chen, Reasoning Like Program Executors. In *Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing* (EMNLP-2022 **Oral**, MLADS-2022 **Distinguished Contribution Award**, * = equal contribution)
- Qian Liu, Bei Chen, Jiaqi Guo, Morteza Ziyadi, Zeqi Lin, Weizhu Chen, Jian-Guang Lou, TAPEX: Table Pre-training via Learning a Neural SQL Executor. In *International Conference on Learning Representations* 2022 (ICLR-2022 Highest Rating in the 1st Round)
- Jiaqi Guo, Ziliang Si, Yu Wang, Qian Liu, Ming Fan, Jian-Guang Lou, Zijiang Yang, Ting Liu, CHASE: A
 Large-Scale and Pragmatic Chinese Dataset for Cross-Database Context-Dependent Text-to-SQL. In Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics (ACL-2021 Oral)
- Shuang Chen*, **Qian Liu***, Zhiwei Yu*, Chin-Yew Lin, Jian-Guang Lou, Feng Jiang, ReTraCk: A Flexible and Efficient Framework for Knowledge Base Question Answering. In *Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics: System Demonstrations* (ACL-2021 Demo, * = equal contribution)
- Qian Liu*, Shengnan An*, Jian-Guang Lou, Bei Chen, Zeqi Lin, Yan Gao, Bin Zhou, Nanning Zheng, Dongmei Zhang, Compositional Generalization by Learning Analytical Expressions. In *Advances in Neural Information Processing Systems 34* (NeurIPS-2020 Spotlight, * = equal contribution)
- **Qian Liu**, Bei Chen, Jian-Guang Lou, Bin Zhou and Dongmei Zhang, Incomplete Utterance Rewriting as Semantic Segmentation. In *Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing* (EMNLP-2020)
- Qian Liu, Bei Chen, Jiaqi Guo, Jian-Guang Lou, Bin Zhou and Dongmei Zhang, How Far are We from Effective Context Modeling? An Exploratory Study on Semantic Parsing in Context. In 29th International Joint Conference on Artificial Intelligence (IJCAI-2020)
- Qian Liu, Yihong Chen, Bei Chen, Jian-Guang Lou, Zixuan Chen, Bin Zhou, Dongmei Zhang, You Impress
 Me: Dialogue Generation via Mutual Persona Perception. In Proceedings of the 58th Annual Meeting of
 the Association for Computational Linguistics (ACL-2020)
- Qian Liu, Bei Chen, Haoyan Liu, Lei Fang, Jian-Guang Lou, Bin Zhou, Dongmei Zhang, A Split-and-Recombine Approach for Follow-up Query Analysis. In *Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing* (EMNLP-2019)

♥ Honors & Awards