

1 Hacker Way, Menlo Park, CA 94025, USA

Research Interest

I am passionate about building general intelligent systems that process information at scale and assist humans in various knowledge-intensive

Experience _____

Meta, AGI Foundation

Menlo Park, CA, USA

RESEARCH SCIENTIST

Jan. 2021 - present

- Llama4 multimodal pretraining: scaling laws and data curriculum
- Efficient and sparse architecture design for early-fusion multimodal LLMs: Mixture-of-transformers, MoMa, Chameleon

tasks. My recent work focuses on efficient multi-modal LLM pre-training and neural information retrieval.

- RAG and neural information retrieval: RA-DIT
- LLM fine-tuning and few-shot learning: OPT-IML, XGLM, OPT

Salesforce Research Palo Alto, CA, USA

RESEARCH SCIENTIST

Oct. 2017 - Dec. 2020

• Natural language to code, question answering and knowledge graph reasoning

Education __

University of Washington Seattle, WA, USA

PH.D. IN COMPUTER SCIENCE Advisor: Prof. Luke Zettlemoyer

University of Pennsylvania Philadelphia, PA, USA

M.Sc. in Computer Science (Ph.D. Transfer)

University of Oxford Oxford, UK

M.Sc. IN COMPUTER SCIENCE

The Hong Kong Polytechnic University

Kowloon, HK

B.Eng. in Electronic and Information Engineering

Prepirnts_

P2. MoMa: Efficient Early-Fusion Pre-training with Mixture of Modality-Aware Experts

<u>Xi Victoria Lin</u>*, Akshat Shrivastava*, Liang Luo, Srinivasan Iyer, Mike Lewis, Gargi Ghosh, Luke Zettlemoyer, Armen Aghajanyan*.

ArXiv 2024

P1. Chameleon: Mixed-Modal Early-Fusion Foundation Models

Chameleon Team. ArXiv 2024

Conference and Journal Publications ___

J1. Mixture-of-Transformers: A Sparse and Scalable Architecture for Multi-Modal Foundation Models

Weixin Liang (#), Lili Yu, Liang Luo, Srinivasan Iyer, Ning Dong, Chunting Zhou, Gargi Ghosh, Mike Lewis, Wen-tau Yih, Luke Zettlemoyer, Xi Victoria Lin.

TMLR 2025

C31. ReasonIR: Training Retrievers for Reasoning Tasks

Rulin Shao, Rui Qiao, Varsha Kishore, Niklas Muennighoff, <u>Xi Victoria Lin</u>, Daniela Rus, Bryan Kian Hsiang Low, Sewon Min, Wen-tau Yih, Pang Wei Koh, Luke Zettlemoyer.

COLM 2025

C30. DRAMA: Diverse Augmentation from Large Language Models to Smaller Dense Retrievers

Xueguang Ma, Xi Victoria Lin, Barlas Oguz, Jimmy Lin, Wen-tau Yih, Xilun Chen.

ACL 2025

^{*} denotes equal contribution # research interns hosted by me

C29. SelfCite: Self-Supervised Alignment for Context Attribution in Large Language Models Yung-Sung Chuang, Benjamin Cohen-Wang, Shannon Zejiang Shen, Zhaofeng Wu, Hu Xu, <u>Xi Victoria Lin</u> , James Glass, Shang-Wen Li, Wen-tau Yih.	ICML 2025
C28. Nearest Neighbor Speculative Decoding for LLM Generation and Attribution Minghan Li (#), Xilun Chen, Ari Holtzman, Beidi Chen, Jimmy Lin, Wen-tau Yih, Xi Victoria Lin.	NeurIPS 2024
C27. Sirius: Contextual Sparsity with Correction for Efficient LLMs Yang Zhou, Zhuoming Chen, Zhaozhuo Xu, <u>Xi Victoria Lin</u> , Beidi Chen.	NeurIPS 2024
C26. FOLIO: Natural Language Reasoning with First-Order Logic Simeng Han, Hailey Schoelkopf, Yilun Zhao, Zhenting Qi, Martin Riddell, Luke Benson, Lucy Sun, Ekaterina Zubova, Yujie Qiao, Matthew Burtell, David Peng, Jonathan Fan, Yixin Liu, Brian Wong, Malcolm Sailor, Ansong Ni, Linyong Nan, Jungo Kasai, Tao Yu, Rui Zhang, Shafiq Joty, Alexander R. Fabbri, Wojciech Kryscinski, Xi Victoria Lin, Caiming Xiong, Dragomir Radev.	EMNLP 2024
C25. Branch-Train-MiX: Mixing Expert LLMs into a Mixture-of-Experts LLM Sainbayar Sukhbaatar, Olga Golovneva, Vasu Sharma, Hu Xu, <u>Xi Victoria Lin</u> , Baptiste Rozière, Jacob Kahn, Daniel Li, Wen-ta Yih, Jason Weston, Xian Li	au COLM 2024
C24. Instruction-tuned Language Models are Better Knowledge Learners Zhengbao Jiang, Zhiqing Sun, Weijia Shi, Pedro Rodriguez, Chunting Zhou, Graham Neubig, <u>Xi Victoria Lin</u> , Wen-tau Yih, Srinivasan Iyer	ACL 2024
C23. RA-DIT: Retrieval-Augmented Dual Instruction Tuning Xi Victoria Lin*, Xilun Chen*, Mingda Chen*, Weijia Shi, Maria Lomeli, Rich James, Pedro Rodriguez, Jacob Kahn, Gergely Szilvasy, Mike Lewis, Luke Zettlemoyer, Wen-tau Yih.	ICLR 2024
C22. In-Context Pretraining: Language Modeling Beyond Document Boundaries Weijia Shi, Sewon Min, Maria Lomeli, Chunting Zhou, Margaret Li, Rich James, Xi Victoria Lin, Noah A. Smith, Luke Zettlemoyer, Wen-tau Yih, Mike Lewis.	ICLR 2024
C21. Towards A Unified View of Sparse Feed-Forward Network in Pretraining Large Language Model Leo Z. Liu, Tim Dettmers, <u>Xi Victoria Lin</u> , Veselin Stoyanov, Xian Li.	EMNLP 2023
C20. LEVER: Learning to Verify Language-to-Code Generation with Execution. Ansong Ni (#), Srini lyer, Dragomir Radev, Ves Stoyanov, Wen-tau Yih, Sida I. Wang*, Xi Victoria Lin*.	ICML 2023
C19. Training Trajectories of Language Models Across Scales. Mengzhou Xia, Mikel Artetxe, Chunting Zhou, <u>Xi Victoria Lin</u> , Ramakanth Pasunuru, Danqi Chen, Luke Zettlemoyer, Ves Stoyanov.	ACL 2023
C18. Reimagining Retrieval Augmented Language Models for Answering Queries. Wang-Chiew Tan, Yuliang Li, Pedro Rodriguez, Richard James, Xi Victoria Lin, Alon Halevy, Wen-tau Yih.	Findings of ACL 2023
T2. OPT-IML: Scaling language model instruction meta learning through the lens of generalization Srinivasan Iyer*, Xi Victoria Lin*, Ramakanth Pasunuru*, Todor Mihaylov, Daniel Simig, Ping Yu, Kurt Shuster, Tianlu Wang,	

Srinivasan lyer*, Xi Victoria Lin*, Ramakanth Pasunuru*, Todor Mihaylov, Daniel Simig, Ping Yu, Kurt Shuster, Tianlu Wang,
Qing Liu, Punit Singh Koura, Xian Li, Brian O'Horo, Gabriel Pereyra, Jeff Wang, Christopher Dewan, Asli Celikyilmaz, Luke
Zettlemoyer, Ves Stoyanov.

ArXiv 2022

C17. Few-shot Learning with Multilingual Language Models.

<u>Xi Victoria Lin</u>*, Todor Mihaylov, Mikel Artetxe, Tianlu Wang, Shuohui Chen, Daniel Simig, Myle Ott, Naman Goyal, Shruti
Bhosale, Jingfei Du, Ramakanth Pasunuru, Sam Shleifer, Punit Singh Koura, Vishrav Chaudhary, Brian O'Horo, Jeff Wang,
Luke Zettlemoyer, Zornitsa Kozareva, Mona Diab, Veselin Stoyanov, Xian Li*.

C16. Efficient Large Scale Language Modeling with Mixtures of Experts.

Mikel Artetxe*, Shruti Bhosale*, Naman Goyal*, Todor Mihaylov*, Myle Ott*, Sam Shleifer*, Xi Victoria Lin, Jingfei Du,
Srinivasan Iyer, Ramakanth Pasunuru, Giri Anantharaman, Xian Li, Shuohui Chen, Halil Akin, Mandeep Baines, Louis Martin,
Xing Zhou, Punit Singh Koura, Brian O'Horo, Jeff Wang, Luke Zettlemoyer, Mona Diab, Zornitsa Kozareva, Ves Stoyanov.

onas Pfeiffer, Naman Goyal, <u>Xi Victoria Lin</u> , Xian Li, James Cross, Sebastian Riedel, Mikel Artetxe.	NAACL 2022
14. On Continual Model Refinement in Out-of-Distribution Data Streams. ill Yuchen Lin, Sida Wang, <u>Xi Victoria Lin</u> , Robin Jia, Lin Xiao, Xiang Ren, Wen-tau Yih.	ACL 202
1. OPT: Open pre-trained transformer language models usan Zhang*, Stephen Roller*, Naman Goyal*, Mikel Artetxe, Moya Chen, Shuohui Chen, Christopher Dewan, Moi ian Li, <u>Xi Victoria Lin</u> , Todor Mihaylov, Myle Ott, Sam Shleifer, Kurt Shuster, Daniel Simig, Punit Singh Koura, Anjal ianlu Wang, Luke Zettlemoyer.	
13. Pretty Princess vs. Successful Leader: Gender Roles in Greeting Card Messages.	
Best Paper Honorable Mention iao Sun, Tongshuang Wu, Yue Jiang, Ronil Awalegaonkar, <u>Xi Victoria Lin</u> , Diyi Yang.	CHI 202
T12. FeTaQA: Free-form Table Question Answering inyong Nan, Chiachun Hsieh, Ziming Mao, <u>Xi Victoria Lin</u> , Neha Verma, Rui Zhang, Wojciech Kryściński, Nick Scho iley Kong, Xiangru Tang, Murori Mutuma, Ben Rosand, Isabel Trindade, Renusree Bandaru, Jacob Cunningham, iong, Dragomir Radev.	·
111. GraPPa: Grammar-Augmented Pre-Training for Table Semantic Parsing ao Yu (#), Chien-Sheng Wu, <u>Xi Victoria Lin</u> , Bailin Wang, Yi Chern Tan, Xinyi Yang, Dragomir Radev, Richard Socher iong	r, Caiming ICLR 202
in 10. Learning to Synthesize Data for Semantic Parsing. Tailin Wang, Wenpeng Yin, Xi Victoria Lin and Caiming Xiong.	NAACL 2021 (short
9. DART: Open-Domain Structured Data Record to Text Generation inyong Nan, Dragomir Radev, Rui Zhang, Amrit Rau, Abhinand Sivaprasad, Chiachun Hsieh, Xiangru Tang, Aadit \ erma, Pranav Krishna, Yangxiaokang Liu, Nadia Irwanto, Jessica Pan, Faiaz Rahman, Ahmad Zaidi, Mutethia Muterabar, Ankit Gupta, Tao Yu, Yi Chern Tan, Xi Victoria Lin, Caiming Xiong, Richard Socher and Nazneen Fatema Ra	uma, Yasin NAACL 202
8. Bridging Textual and Tabular Data for Cross-Domain Text-to-SQL Semantic Parsing i Victoria Lin, Richard Socher, Caiming Xiong	Findings of EMNLP 202
7. Double-Hard Debias: Tailoring Word Embeddings for Gender Bias Mitigation ianlu Wang, <u>Xi Victoria Lin</u> , Nazeen Fatema Rajani, Bryan McCann, Vicente Ordonez and Caiming Xiong	ACL 202
6. CoSQL: A Conversational Text-to-SQL Challenge Towards Cross-Domain Natural Language	Interfaces to
ao Yu, Rui Zhang, Heyang Er, Suyi Li, Eric Xue, Bo Pang, <u>Xi Victoria Lin,</u> Yi Chern Tan, Tianze Shi, Zihan Li, Youxuar Iichihiro Yasunaga, Sungrok Shim, Tao Chen, Alexander Fabbri, Zifan Li, Luyao Chen, Yuwen Zhang, Shreya Dixit, hang, Caiming Xiong, Richard Socher, Walter Lasecki and Dragomir Radev	_
5. Editing-based SQL Query Generation for Cross-Domain Context-Dependent Questions ui Zhang, Tao Yu, Heyang Er, Sungrok Shim, Eric Xue, <u>Xi Victoria Lin</u> , Tianze Shi, Caiming Xiong, Richard Socher a pragomir Radev	and EMNLP 201
.4. SParC: Cross-Domain Semantic Parsing in Context ao Yu, Rui Zhang, Michihiro Yasunaga, Yi Chern Tan, <u>Xi Victoria Lin</u> , Suyi Li, Heyang Er, Irene Li, Bo Pang, Tao Cher hreya Dixit, David Proctor, Sungrok Shim, Jonathan Kraft, Vincent Zhang, Caiming Xiong, Richard Socher, Dragor	ACT 201
3. Multi-Hop Knowledge Graph Reasoning with Reward Shaping	EMNLP 201

ACL 2016

C1. Compositional Learning of Embeddings for Relation Paths in Knowledge Bases and Text

Kristina Toutanova, Xi Victoria Lin, Wen-tau Yih, Hoifung Poon and Chris Quirk

Other Publications

08. Towards LLMs for Everyone: Instruction Following, Knowledge Retrieval and Multilingualism

Ph.D. Thesis 2023 Xi Victoria Lin University of Washington

O7. Testing Cross-Database Semantic Parsers Using Canonical Utterances. Best Paper Award

Heather Lent (#), Semih Yavuz, Tao Yu, Tong Niu, Yingbo Zhou, Dragomir Radev, Xi Victoria Lin. Eval4NLP @EMNLP 2021

O6. NeurIPS 2020 NLC2CMD Competition: Translating Natural Language to Bash Commands.

Mayank Agarwal, Tathagata Chakraborti, Quchen Fu, David Gros, Xi Victoria Lin, Jaron Maene, Kartik Talamadupula, NeurIPS 2020 Zhongwei Teng, Jules White. **Competition Track**

O5. ColloQL: Robust Text-to-SQL Over Search Queries

Karthik Radhakrishnan, Arvind Srikantan, Xi Victoria Lin Intex-Sempar @EMNLP 2020

O4. Photon: A Robust Cross-Domain Text-to-SQL System

Jichuan Zeng*, Xi Victoria Lin*, Caiming Xiong, Richard Socher, Michael R. Lyu, Irwin King, Steven C.H. Hoi ACL 2020 Demonstration Track

O3. Program Synthesis from Natural Language Using Recurrent Neural Networks

Xi Victoria Lin, Chenglong Wang, Deric Pang, Kevin Vu, Luke Zettlemoyer, Michael D. Ernst UWCSE-TR 2017

O2. Multi-label Learning with Posterior Regularization

Xi Victoria Lin, Sameer Singh, Luheng He, Ben Taskar, and Luke Zettlemoyer MLNLP @NeurIPS 2014

O1. Fine-grained Named Entity Classification in Machine Reading

M.Sc. Thesis 2011 Xi Victoria Lin University of Oxford

Patents_

Multi-hop knowledge graph reasoning with reward shaping

Xi Victoria Lin, Richard Socher, Caiming Xiong US Patent App. 16/051,309

Honors & Awards

Best Paper Honarable Mention, The ACM CHI Conference on Human Factors in Computing Systems CHI 2022 2021 Eval4NLP @EMNLP 2021

Best Paper Award, The 2nd Workshop on Evaluation & Comparison of NLP Systems

Service_

SENIOR AREA CHAIR & AREA CHAIR

Senior Area Chair Generation Track, AACL-IJCNLP 2022 Area Editor/Chair ACL Rolling Review (ARR), 2023-present

ORGANIZING COMMITTEE

Demonstration Chair NAACL 2021

WORKSHOPS ORGANIZED

1st Workshop on Interactive and Executable Semantic Parsing (Intex-Sempar) **EMNLP 2020** NeurIPS 2020

Competition for Automatic Translation of English to Bash (NLC2CMD)

PROGRAM COMMITTEE

ARR, AACL, ICLR-DL4C 2022

2021 ARR, ACL-NLP4Prog

ACL, EMNLP, AACL, ACL-NLI 2020

ICML, ACL, NAACL 2019

2018 ACL, EMNLP, COLING, CONLL

ACL, EMNLP 2017

EMNLP 2016

EMNLP 2015

Talks T9. Large Language Models for Knowledge Intensive Problem Solving (invited talk) OxMI 2024 T8. Retrieval-Augmented Dual Instruction Tuning (invited talk) Google NLP Reading Group 2024 Cohere for Al Interactive Reading Group 2023 LlamaIndex Webinar 2023 T7. Aligning Semi-Parametric Language Models (guest lecture) NYU DS-GA.1011 NLP 2023 T6. Knowledge and Skill Acquisition through LLM Pre-training and Instruction-tuning (invited talk) KLR @ICML 2023 T5. LLMs as Instructable Task Solvers: Lessons Learned and Future Possibilities (invited talk) CMU 18-789: Deep Generative Modeling 2024 Stanford NLP Seminar Spring 2023 T4. Bridging Textual and Tabular Data: Is Attention All We Need? (invited talk) KR2ML @NeurIPS 2020 T3. Natural Language Interfaces to Databases (guest lecture) NYU CS2590 NLP 2020 T2. Reinforcement Learning for Knowledge Graph Reasoning (invited talk) Knowledge ConneXions 2020 T1. Creating The Future Of AI: How Salesforce Research Advances AI For CRM (co-speaker) Dreamforce 2019 **Panels** P3. Building Inclusive Communities at ICML Social Event @ICML 2025 P2. Reasoning Capabilities of LLMs KLR @ICML 2023 P1. Where and how can KRR benefit ML, and what should be explored? KR2ML @NeurIPS 2020 Technical Writings _____ Talk to Your Data: One Model, Any Relational Database. Salesforce Research Blog 2020 Internships _____ Microsoft Research Redmond, WA, USA Jun. 2015 - Sep. 2015 RESEADOH INTERN

Allen Institute for Artificial Intelligence

Seattle, WA, USA

RESEARCH INTERN

Jul. 2014 - Sep. 2014

Software

Photon v1.1: https://naturalsql.com/

Salesforce, 2020

Photon is a deep learning based cross-domain natural language interface to databases that focuses on factual look-up questions. It allows end users to query a number of relational DBs in natural language, including DBs it has never been trained on.

Tellina v1.0: http://tellina.rocks/

University of Washington, 2017

Tellina is an end-user scripting assistant that can be queried via natural language. It translates a natural language sentence typed by the user into a piece of short, executable script.

Teaching _____

CIS 520: Machine Learning

University of Pennsylvania

TEACHING ASSISTANT

Sep. 2012 - Dec. 2012

• Making exam problems; answering Piazza questions; holding office hours; grading