# XI(SEAN) CHEN

xchen4@cs.umass.edu(citations 200+) \$\displayhttps://melongone.github.io/

### **EDUCATION**

# University of Massachusetts Amherst

Amherst, MA

• PhD in Computer Science (GPA: 3.9/4)

2019-present

# Central South University

Changsha, China

• B.E. in Computer Science (GPA: 3.9/4)

2014-2018

#### EXPERIENCE

# Amazon (AGI Foundations)

Seattle, WA

# **Applied Scientist Intern**

2024.7 - 2024.10

(Incorporated into Amazon core LLM with a ICML submission, saliently beat existing methods).

- Applied parameter efficient LLM training with Quantized LoRA for scalable model adaptation.
- Devised a model merging framework by aligning activation to accelerate multi-task LLM learning.
- Implemented adaptive online learning with sample re-weighting for continuous LLM improvement.

# University of Massachusetts Amherst

Amherst, MA

2019.9 - present

- Designed a cluster-aware LLM active learning framework for extracting events from temporal textual graph.
- Zero-shot learning on LLM with an event retrieval pipeline from global multilingual news database.
- Built a refined transformer-based global news graph with trillions of edges for event detection, recommendation.
- Developed the largest multilingual news similarity dataset, leveraging active learning for retrieval and ranking.
- Applied greedy factor selection and regression to quantify country effects on news similarity.

# University of California, Los Angeles

Los Angeles, CA

Research Intern

Research Assistant

2018.7 - 2018.12

- Modeled the dynamics of opinions and personalities with probabilistic graph time series.
- Devised an extended EM algorithm for learning the graph time series and get state-of-the-art performance.

# Zhipu AI (Chinese OpenAI)

Beijing, China

Research Intern

2018.3 - 2018.9

- Searched and rank scholars with heterogeneous random forest (deployed on prestigious AI platform Aminer).
- Clustered and visualize temporal scientific topics with refined genetic algorithm.

### **PROJECT**

### Merge LLM with Online Activation Alignment

- Developed an activation alignment framework to merge LLMs across diverse tasks (math, coding, medical).
- Adapted activation weight for LLM online learning during parameter-efficient training and sampling.

### Cluster-wise LLM Active Learning for Temporal Events from Social Polls

- Designed a cluster-aware active learning framework to detect temporal events from Twitter poll texts.
- Modeled the evolution of social discourse by graph-based topic tracking and statistical analysis.

### Global Multilingual News Graph Learning with Transformers

- Devised a global news retrieval system, generating trillion-scale relations with dense embeddings and indexing.
- Built rank models for similar multilingual news using rules-based and active learning classifiers.

### LLM Question Answering Generation for Identifying Disasters

- Engineered zero-shot learning prompts to optimize LLM precision and recall in news event retrieval system.
- Built regression models to quantify country factors with greedy feature selection and event clustering.

### Personalized Opinion Graph Time Series Learning

- Model the dynamics of opinions and personalities with probabilistic graph time series.
- Devise an extended EM algorithm for learning the graph time series and get competitive performance.

#### SELECTED PUBLICATION

# Adaptive Activation Alignment for Merging Large Language Models

Xi Chen, Yue Zhang, Akshaya Shanbhogue. Submitted to International Conference on Machine Learning (ICML), 2025.

# Detecting Global Disaster Event with Question Answering on Large Language Model

Xi Chen\*, Erica Cai\*, Brendan O'connor, Przemyslaw Grabowicz. International AAAI Conference on Web and Social Media (ICWSM), 2025.

## Cluster-aware Large Language Model learning for Event Identification from Social Polls

Xi Chen, Mayank Bumb, Vishal Kalakonnavar, Przemyslaw Grabowicz. To appeal, 2024.

# International News Synchrony and Diversity during the Start of Covid-19

Xi Chen, Scott Hale, David Jurgens, Mattia Samory, Ethan Zuckerman, Przemyslaw Grabowicz. International World Wide Web Conference (The Webconf), 2024.

# A Multilingual Similarity Dataset for News Article Frame

Xi Chen, Scott Hale, David Jurgens, Mattia Samory, Przemyslaw Grabowicz. International AAAI Conference on Web and Social Media (ICWSM), 2023.

# Multilingual Document-level Similarity

Xi Chen, Ali Zeynali, Chico Camargo, Fabian Flock, Devin Gaffney, Przemyslaw Grabowicz, Scott Hale, David Jurgens, Mattia Samory. International Workshop on Semantic Evaluation (@NAACL), 2022.

# Modeling Personalized Dynamics of Social Network and Opinion at Individual Level

Xi Chen, Jie Tang, Yizhou Sun. Preprint on Arxiv, 2019.

### **SKILL**

# Core Expertise:

 $Large\ language\ model:\ RLHF, Parameter-efficient\ fine-tuning,\ Model\ merging,\ Retrieval-augmented\ generation (RAG).$ 

Search & Retrieval: News similarity search, Transformer-based retrieval models, Semantic indexing.

Recommendation Systems: Graph modeling, Active learning for ranking, Multilingual content recommendations.

Machine Learning & Optimization: Event detection, Time-series analysis, Probabilistic modeling.

### Tools & Frameworks:

Deep Learning: PyTorch, TensorFlow, Hugging Face Transformers.

Big Data & Search: Spark, Elasticsearch, FAISS, SQL.

Programming: Python, C++, R, Java, Linux.

# **SERVICE**

# **Program Member:**

- NAACL(2023)
- ICWSM(2023, 2024)
- SEMEVAL (2022, 2023, 2024)
- IC2S2 (2022, 2023, 2024)

# **HONOR**

NSF Student Travel Award, 2024

UMass CICS best portfolio finalist, 2023.

Research presented at top-tier computer science venues (Webconf, NAACL, ICWSM, TADA, IC2S2).

Nomination for Chinese Exceptional Student (1/6500 ISchool undergrads and grads), 2018.

Ranked global Top50 of Autochess players (50/millions, a world-class strategy game).