

Yinghao Li

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EDUCATION

Georgia Institute of Technology

- *Ph.D. in Machine Learning*

- Advisor: Dr. [Chao Zhang](#) and Prof. [Le Song](#)

• Research Interests: Language Models; Information Extraction; Weak Supervision; Uncertainty Estimation;

- *Master of Science in Electrical and Computer Engineering*

- Advisor: Dr. [Chao Zhang](#) and Prof. [Ying Zhang](#)

• Research Interests: Text Generation; Signal Processing;

Southeast University

- *Bachelor of Engineering in Instrument Science and Engineering*

Atlanta, GA

August 2020 – May 2025 (expected)

August 2018 – May 2020

Nanjing, China

August 2014 – June 2018

EXPERIENCE

Amazon.com, Inc.; AWS

- *Applied Scientist Intern*

- Mentor: Dr. [Vianne Gao](#); Manager: Dr. [Ali Torkamani](#)

• Develop a mixture of LoRA expert framework for efficient and effective task-specific language model fine-tuning.

Amazon.com, Inc.

- *Applied Scientist Intern*

- Mentor: Dr. [Colin Lockard](#); Manager: Dr. [Prashant Shiralkar](#)

• Developed Transformer-based graph node classification model and dataset for extracting shopping interest-related product types from HTML webpages.

• Publication: [Extracting Shopping Interest-Related Product Types from the Web](#) in *EMNLP 2022 Findings*.

New York, NY

May 2024 – August 2024

Seattle, WA

May 2022 – December 2022

SELECTED PUBLICATIONS

- [A Simple but Effective Approach to Improve Structured Language Model Output for Information Extraction](#)

Yinghao Li, Rampi Ramprasad, Chao Zhang

In *arXiv preprint*, 2024.

- [Assessing Logical Puzzle Solving in Large Language Models: Insights from a Minesweeper Case Study](#)

Yinghao Li, Haorui Wang, Chao Zhang

In *NAACL 2024*, 2024.

- [MUBen: Benchmarking the Uncertainty of Molecular Representation Models](#)

Yinghao Li, Lingkai Kong, Yuanqi Du, Yue Yu, Yuchen Zhuang, Wenhao Mu, Chao Zhang

In *TMLR*, 2024.

- [Extracting Shopping Interest-Related Product Types from the Web](#)

Yinghao Li, Colin Lockard, Prashant Shiralkar, Chao Zhang

In *EMNLP 2023 Findings*, 2023.

- [Sparse Conditional Hidden Markov Model for Weakly Supervised Named Entity Recognition](#)

Yinghao Li, Le Song, Chao Zhang

In *KDD 2022*, 2022.

- [WRENCH: A Comprehensive Benchmark for Weak Supervision](#)

Jieyu Zhang, Yue Yu, **Yinghao Li**, Yujing Wang, Yaming Yang, Mao Yang, Alexander J. Ratner

In *NeurIPS 2021*, 2021.

- [BERTifying the Hidden Markov Model for Multi-Source Weakly Supervised Named Entity Recognition](#)

Yinghao Li, Pranav Shetty, Lucas Liu, Chao Zhang, Le Song

In *ACL 2021*, 2021.

- [Transformer-Based Neural Text Generation with Syntactic Guidance](#)

Yinghao Li, Rui Feng, Isaac Rehg, Chao Zhang

In *arXiv preprint*, 2020.

Please visit my [Google Scholar page](#) for a full list of publications.

PROJECTS

Large Language Models: Reasoning and Application

- Studying the reasoning and planning abilities of LLMs to determine whether they genuinely exhibit reasoning or primarily rely on knowledge retrieval from their pre-training data [[Minesweeper](#)].
- Investigating efficient and effective LLM prompting and fine-tuning techniques for information extraction tasks such as named entity recognition and relation extraction.
- Using LLMs to synthesize or select relevant data points to fine-tune smaller, cost-effective, and domain/task-specific language models such as BERT.

Uncertainty Estimation for Molecular Property Prediction

- Developed the MUBen benchmark to assess the uncertainty quantification performance of different backbone models (including both state-of-the-art pre-trained models such as Uni-Mol and simple models such as GIN) and various uncertainty estimation methods for molecular property prediction [MUBen].

Weak Supervision for Information Extraction

- Designed a conditional hidden Markov model (CHMM) that conditions the Hidden Markov Model (HMM) on BERT token embeddings. This approach facilitates token-wise transition and emission probabilities for aggregating multiple sets of Named Entity Recognition (NER) labels from different weak labeling functions [CHMM, Wrench].
- Introduced a sparse variant—Sparse CHMM—as a followup to CHMM. Sparse CHMM predicts diagonal emission elements instead of entire emission matrices. This design helps regulate the emission process and reduces training complexity. The use of a WXOR function provides finer control over emission probabilities, resulting in improved performance with lower computational consumption [Sparse CHMM].

Syntactic-Guided Text Generation

- Designed a two-encoder Transformer architecture with a multi-encoder attention mechanism to effectively incorporate syntactic information represented by the constituency parsing trees into the text generation process [GuiG].

Please visit my [GitHub profile](#) for more projects.

SKILLS

- **Programming SKills:** *Proficient:* Python (PyTorch), C++; *Familiar:* Scala, MATLAB, VHDL, Java, and Assembly
- **Open-Source Python Packages:** SeqLbToolkit; muben; ChemistryPaperParser
- **Teaching Experience:** Teaching Assistant for *CSE 8803 Deep Learning for Text Data* (Fall 2023); *Georgia Tech Big Data Analytics Bootcamp* (Spring 2020, 2021, 2022, 2023, 2024); *GT NLP Bootcamp: Natural Language Processing & Large Language Model* (Spring 2023, 2024)
- **Other Interests:** Hiking, [Photography](#), Reading, Table Tennis, Musical