

YUHONG LUO

✉ jamesluoyh@gmail.com [in linkedin.com/in/yuhong-luo/](https://www.linkedin.com/in/yuhong-luo/) github.com/JamesLuoyh

Education

University of Massachusetts
M.S. in Computer Science, 3.96 GPA

Amherst, MA, USA
September 2022 - December 2023

University of Washington
B.S. double major in Computer Science and ACMS, 3.82 GPA

Seattle, WA, USA
September 2016 - March 2019

Publication

- **Yuhong Luo**, Austin Hoag and Philip S. Thomas. Learning Fair Representations with High-Confidence Guarantees. *In Submission. arXiv preprint arXiv:2310.15358*, 2023
- **Yuhong Luo** and Pan Li. Neighborhood-aware Scalable Temporal Network Representation Learning. *In Learning on Graphs*, 2022. **Oral (4.6%), Best Paper Award.**

Talk

- Invited to present my work on **Temporal Graph Learning** at *Stanford* (in person), and at the *Temporal Graph Reading Group* (online) hosted jointly by *McGill University, Mila, and University of Mannheim*. [\[📺 Recording\]](#)

Experience

UMass **Amherst, MA, USA**
Graduate Researcher with PROF. PHILIP THOMAS on Fair Representation Learning *February 2023 - September 2023*

- Built a framework that provides **high-confidence fairness guarantees** for representation learning (paper submitted).

Graduate Researcher with PROF. HUI GUAN on Personalized Federated Learning *September 2022 - December 2022*

- Experimented with personalized federated learning on **image classification** under **statistical heterogeneity**.

Georgia Tech **Remote**
Partime Research Intern with PROF. PAN LI on Temporal Graph Learning *May 2021 - August 2022*

- Innovated a **temporal graph neural network** that improves SOTA expressiveness and efficiency (paper published).

Airbnb **San Francisco, CA, USA**
Software Engineer *July 2019 - September 2022*

- Built **personalized marketing content recommendation** models.
- Designed and implemented marketing content building and campaign publishing tools.
- Designed and implemented coupon management and issuance platform.

UW **Seattle, WA, USA**
Undergraduate Researcher with PROF. JAN BUYS on Natural Language Processing *January 2019 - March 2019*

- Designed and implemented a graph learning algorithm to incorporate **semantic graphs** of sentences as input to **LSTM**.

Teaching Assistant with PROF. MARTIN TOMPA on Foundations of Computing *September 2018 - March 2019*

- Held teaching sessions on topics including probability, statistics, randomized algorithms, introductory ML.

Meta **Seattle, WA, USA**
Software Engineer Intern *July 2018 - September 2018*

- Implemented crawler for ads landing pages.
- Designed algorithm for ads detection on landing pages.

Yahoo **San Francisco, CA, USA**
Software Engineer Intern *July 2017 - September 2017*

- Designed and implemented web services to power Sports App game alerts.

Technical Skills

Languages: Java, Python, C++, C, Ruby, SQL, Kotlin, php, JavaScript.
Technologies: Deep Learning, NLP, Vision, Statistics, Graphical models, Reinforcement Learning.
Frameworks: PyTorch, TensorFlow, React, Spark.