Phone: (530)407-0090 Email: jchen378@buffalo.edu Page: puar-playground.github.io

Jian Chen Ph.D. Candidate

Google Scholar: Jian Chen GitHub: puar-playground LinkedIn: jian-chen-1a0b9a11b

I am a Ph.D. candidate in Computer Science at the University at Buffalo, expecting to graduate soon. My research focuses on large language models, generative models, and multimodal representation learning. I have published extensively at top-tier conferences, including NeurIPS, ICLR, EMNLP, and CVPR. I am seeking full-time opportunities where I can leverage my expertise to drive innovation and contribute to the advancement of technologies.

RESEARCH INTERESTS

Large Multimodal Language Models, Generative Models, Representation Learning

EDUCATION

| Ph.D. in Computer Science, University at Buffalo, USA | 09/2018 — Present |
|--|-------------------|
| M.S. in Electrical Enginnering, Drexel University, USA | 09/2015 - 06/2017 |
| B.S. in Applied Mathematics, Hunan University, China | 09/2011 - 07/2015 |

SKILLS

Tools and Programming Languages: Python, PyTorch, C++, R, Matlab, ŁT-X, Markdown

SELECTED RESEARCH PROJECTS

Intern Research Scientist / Mentor: Ruiyi Zhang / Adobe

05/2024 - 11/2024

- Developed LoCAL, a method that enables multimodal large language models for multi-page document understanding. LoCAL is fine-tuned based on the Phi-3-V, Paligemma, and InternVL2. With only 4B parameters, LoCAL rivals Google's Gemini-1.5-pro and Claude 3 Opus, achieving state-of-the-art accuracy in open-source models. ICLR 2025 [1]
- Created the Multi-Modal Reading (MMR) benchmark for evaluating Vision-Language Models' reading ability and tested multiple baseline models. submitted to IJCAI 2025 [2]

Research Assistant / Advisor: Changyou Chen / University at Buffalo

09/2022 - 06/2023

- Developed TextLap, a novel model for text-based layout planning, and created the InsLap dataset for document layout generation. Fine-tuned large language models to achieve state-of-the-art performance on graphical design benchmarks. EMNLP 2024 [3]
- Contributed to the development of LLaVA-Read, responsible for part of the experimental work. LLaVA-Read is a multimodal large language model that uses dual visual encoders and a visual text encoder to enhance the understanding of text-rich images. [4]
- Contributed to the creation of the document dataset used for training LaRA, a multimodal language model that enables reading capability through OCR input. CVPR 2024 [5]
- Developed LACE, a continuous diffusion model using constrained optimization for layout generation and editing. LACE is a unified model that integrates multiple conditional inputs, achieving state-of-the-art performance across several datasets. ICLR 2024 [6]
- Developed LRA-Diffusion, a method for learning from noisy labels by framing data labeling as a conditional generation problem. LRA-Diffusion employs a diffusion model to learn the label generation process, using pre-trained encoders as conditional inputs to mitigate overfitting. It has consistently ranked first on three leaderboards on Papers with Code. NeurIPS 2023 [7]

Research Assistant / Jacobs School of Medicine and Biomedical Sciences / UB 09/2018 — 09/2022

- Designed TimedHN, a causal inference model capturing gene dependencies during cancer progression. The model uses binary mutation profiles as states and progression time as a latent variable, constructing a continuous-time Markov chain. An efficient optimization algorithm leveraging data sparsity was also developed to improve performance. [8]
- Proposed a neural network architecture replacing convolution with differentiable approximate string matching for microbial DNA and RNA sequence representation learning. This led to AsMac, an efficient large-scale sequence comparison method. [9]

PROFESSIONAL AND VOLUNTEER SERVICE

Peer Reviewer

- Conference on Computer Vision and Pattern Recognition (CVPR) 2025
- International Conference on Learning Representations (ICLR) 2025
- International Conference on Machine Learning (ICML) 2024
- Transactions on Machine Learning Research (TMLR) 2024
- IEEE Transactions on Emerging Topics in Computational Intelligence (TETCI) 2024

Volunteer Experience

ACM Conference on Bioinformatics, Computational Biology, and Health Informatics

Niagara Falls, NY, 09/2019

WE16, Society of Women Engineers's Annual Conference

Philadelphia, PA, 10/2016

Workshop on tensor optimization and Application

Changsha, Hunan, China, 05/2015

AWARDS

Best Graduation Thesis: "Low-rank tensor optimization for video image recovery." Hunan University, 2015

SELECTED PUBLICATIONS

- 1. **Jian Chen**, Ruiyi Zhang, Yufan Zhou, Tong Yu, Jiuxiang Gu, Ryan A. Rossi, Changyou Chen, and Tong Sun. LoRA-Contextualizing Adaptation of Large Multimodal Models for Multi-page Document Understanding. In *ICLR*, 2025
- 2. **Jian Chen**, Ruiyi Zhang, Yufan Zhou, Ryan Rossi, Jiuxiang Gu, and Changyou Chen. MMR: Evaluating Reading Ability of Large Multimodal Models. *arXiv preprint arXiv:2408.14594*, 2024
- 3. **Jian Chen**, Ruiyi Zhang, Yufan Zhou, Jennifer Healey, Jiuxiang Gu, and Changyou Chen. TextLap: Customizing Language Models for Text-to-Layout Planning. In *EMNLP Findings*, 2024
- 4. Ruiyi Zhang, Yufan Zhou, **Jian Chen**, Jiuxiang Gu, Changyou Chen, and Tong Sun. LLaVA-Read: Enhancing Reading Ability of Multimodal Language Models. *arXiv preprint arXiv:2407.19185*, 2024
- 5. Ruiyi Zhang, Yanzhe Zhang, Jian Chen, Yufan Zhou, Jiuxiang Gu, Changyou Chen, and Tong Sun. TRINS: Towards Multimodal Language Models That Can Read. In *CVPR*, 2024
- 6. **Jian Chen**, Ruiyi Zhang, Yufan Zhou, and Changyou Chen. Towards Aligned Layout Generation via Diffusion Model with Aesthetic Constraints. In *ICLR*, 2024
- 7. **Jian Chen**, Ruiyi Zhang, Tong Yu, Rohan Sharma, zhiqiang xu, Tong Sun, and Changyou Chen. Label-Retrieval-Augmented Diffusion Models for Learning from Noisy Labels. In *NeurIPS*, 2023
- 8. Jian Chen. Timed hazard networks: Incorporating temporal difference for oncogenetic analysis. PLOS ONE, 2023
- 9. **Jian Chen**, Le Yang, Lu Li, Steve Goodison, and Yijun Sun. Alignment-free Comparison of Metagenomics Sequences via Approximate String Matching. *Bioinformatics Advances*, 2022
- 10. Jiayu Qin, **Jian Chen**, Rohan Sharma, Jingchen Sun, and Changyou Chen. A probability contrastive learning framework for 3d molecular representation learning. In *NeurIPS*, 2024