



J 13670156595 ⋈ kaiyuewen3@gmail.com 📕 <u>Personal Site</u> 🕥 github.com/WhenWen

## Education

#### BS, Institute for Interdisciplinary Information, Tsinghua University Expected 07/2024 Overall GPA: 3.95/4.00

## Awards and Honors

Awards and Honors	
Competitive Mathematics	
1 <sup>st</sup> Prize in National High School Mathematics Olympics Competition	11/2019
1 <sup>st</sup> Prize in National High School Mathematics Olympics Competition	11/2018
Silver Medal in ST. Yau College Student Mathematics Contest on Probability and Statistics (rank 3)	05/2021
Bronze Medal in ST. Yau College Student Mathematics Contest Team Track	05/2021
Silver Medal in ST. Yau College Student Mathematics Contest on Probability and Statistics (rank 3)	09/2022
Silver Medal in ST. Yau College Student Mathematics Contest Team Track (rank 2)	09/2022
Honors	
Comprehensive Merit Scholarship of Tsinghua	10/2021
Comprehensive Merit Scholarship of Tsinghua	10/2022
Silver Medal in Yao Award (top scholarship in IIIS; 3 student institute-wide)	09/2023

## Publications and Manuscripts

(\* stands for equal contribution.)

[6] (Submission to Annals of Statistics, Major Revision) Kaiyue Wen\*, Tengyao Wang\*, Yuhao Wang. "Residual Permutation Test for High-Dimensional Regression Coefficient Testing"

[5] (Neurips 2023) Kaiyue Wen, Yuchen Li, Bingbin Liu, Andrej Risteski. "(Un) interpretability of Transformers: a case study with Dyck grammars"

[4] (Neurips 2023, Oral) Kaiyue Wen, Zhiyuan Li, Tengyu Ma. "Sharpness Minimization Algorithms Do Not Only Minimize Sharpness To Achieve Better Generalization"

[3](ICLR 2023) Kaiyue Wen, Tengyu Ma, Zhiyuan Li. "How Sharpness-Aware Minimization Minimizes Sharpness?"

[2](ICLR 2023) Kaiyue Wen\*, Jiaye Teng\*, Jingzhao Zhang. "Benign Overfitting in Classification: Provably Counter Label Noise with Larger Models"

[1] (EMNLP 2022) Xiaozhi Wang\*, Kaiyue Wen\*, Zhengyan Zhang, Lei Hou, Zhiyuan Liu, Juanzi Li. "Finding Skill Neurons in Pre-trained Transformer-based Language Models"

## Experience

Research on the interpretability of Transformers when trained on Dyck Grammar 02/2023 - 05/2023Core group member, Supervised by Andrej Risteski, CMU

- Investigate the loss landscape of 2-layer Transformers when trained on GPT task on bounded depth Dyck Grammar.
- Exhibit a variety of "uninterpretable" attention patterns that can perfectly generate Dyck through theoretical calculation and empirical validations.

## Research on the limiting dynamics of Sharpness Aware Minimization

06/2022 - 09/2022

Core group member, Supervised by Zhiyuan Li and Tengyu Ma, Stanford

- Investigate the limiting flow of Sharpness Aware Minimization when the learning rate and perturbation radius converges to 0 under the assumption that global minimizers form a Riemannian manifold
- Provably show different implicit bias for Sharpness Aware Minimization in full-batch and stochastic settings
- Show the necessity of the stop gradient step by proving that without which the method will have a different bias

# Research on understanding soft prompt tuning via neuron activation pattern

08/2021 - 04/2022

Core group member, Supervised by Xiaozhi Wang and Zhiyuan Liu, Tsinghua NLP Lab

- Discover highly predictive neurons in pretrained language model which consistently emerges in prompt tuning
- Show the importance of these neurons to the performance under various ways of parameter-efficient tuning

# Skills

Languages: Familiar with Python and has written C++, R, Matlab, Bash

 $\textbf{Maths}\hbox{:} \ \ \text{Familiar with mathematics analysis, measure theory, linear algebra, abstract algebra, probability theory, statistics,}$ 

causal inference, and discrete mathematics

 ${\bf Leadership:}\ {\bf Class\ Monitor\ of\ Yao\ Class\ from\ 2021\ to\ 2024}.$