# Wen Kaiyue

wenky20@mails.tsinghua.edu.cn && kaiyuewen3@gmail.com

wenkaiyue.com (86) 13670156595 Tsinghua University Beijing,China, 100084

#### **EDUCATION**

BS, Institute for Interdisciplinary Information, Tsinghua University

Expected 07/2023

Overall GPA: 3.94/4.00

### **AWARDS AND HONORS**

1 <sup>st</sup> Prize in National High School Mathematics Olympics Competition	11/2019
1st Prize in National High School Mathematics Olympics Competition	11/2018
Comprehensive Merit Scholarship of Tsinghua	10/2021
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

### **PUBLICATION**

Kaiyue Wen, Tengyu Ma, Zhiyuan Li, How Sharpness Aware Minimization Minimizes Sharpness?, under review of ICLR2023

Kaiyue Wen\*, Jiaye Teng\*, Jingzhao Zhang, Realistic Deep Learning May Not Fit Benignly, under review of ICLR2023

Xiaozhi Wang\*, Kaiyue Wen\*, Zhengyan Zhang, Lei Hou, Zhiyuan Liu, Juanzi Li, Finding Skill Neurons in Pre-trained Transformers via Prompt Tuning, EMNLP 2022

Yusheng Su, Xiaozhi Wang, Yujia Qin, Chi-Min Chan, Yankai Lin, Huadong Wang, **Kaiyue Wen**, Zhiyuan Liu, Peng Li, Juanzi Li, Lei Hou, Maosong Sun, Jie Zhou, On Transferability of Prompt Tuning for Natural Language Processing, NACCL 2021

## SELECTED RESEARCH EXPERIENCE

## Research on the limiting dynamics of Sharpness Aware Minimization Core group member, Supervised by Zhiyuan Li and Tengyu Ma, Stanford

06/2022 -09/2022

- 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 stop gradient step by proving that without which the method will have different bias

# Research on over-parameterized classification with label noise

03/2022 -09/2022

## Core group member, Supervised by Jiaye Teng and Jingzhao Zhang, Tsinghua IIIS

- Show fundamental difference label noise cause on gradient descent algorithm on sub-gaussian mixture model
- Conduct simulation experiment showing how result generalize to real world data

## Research on understanding soft prompt tuning via neuron activation pattern Core group member, Supervised by Xiaozhi Wang and Zhiyuan Liu, Tsinghua NLP Lab

08/2021 - 04/2022

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

#### SKILLS

• Computer skills: Programming languages: C/C++, Python, R

Deep Learning Framework: Pytorch

• Math skills: Familiar with mathematics analysis, measure theory, linear algebra and abstract algebra

Skillful in probability theory, statistics, causal inference and elementary mathematics