Yilan Chen

University of California San Diego, La Jolla, CA

✓ yic031@ucsd.edu · **८** (+1) 858-260-9293 · **%** yilanchen6.github.io

Education

University of California San Diego (UCSD)

San Diego, USA

Ph.D. in Computer Science

Sep. 2022 - Dec. 2026 (expected)

Advisors: Prof. Arya Mazumdar & Prof. Yian Ma

Committee members: Mikhail Belkin, Sanjoy Dasgupta, Sicun Gao

University of California San Diego (UCSD)

San Diego, USA

M.S. in Computer Science

Sep. 2020 - Jun. 2022

Advisors: Prof. Tsui-Wei (Lily) Weng & Dr. Lam M. Nguyen (IBM Research)

Xi'an Jiaotong University (XJTU)

Xi'an, China

B.E. in Information Engineering

Aug. 2015 - Jun. 2019

Research Interests

Areas of Interest: Machine Learning, Deep Learning, Large Language Models, Foundation Models **Tools**: Linear Algebra/Matrix Analysis, High Dimensional Statistics, (Non-) Convex Optimization

Publications

Generalization Bound of Gradient Flow through Training Trajectory and Data-dependent Kernel.

[link]

- Yilan Chen, Zhichao Wang, Wei Huang, Andi Han, Taiji Suzuki, Arya Mazumdar.
- Thirty-Ninth Annual Conference on Neural Information Processing Systems (NeurIPS 2025).

Label Noise Gradient Descent Improves Generalization in the Low SNR Regime.

- Wei Huang, Andi Han, Yujin Song, Yilan Chen, Denny Wu, Difan Zou, Taiji Suzuki.
- Thirty-Ninth Annual Conference on Neural Information Processing Systems (NeurIPS 2025).

Provable and Efficient Dataset Distillation for Kernel Ridge Regression.

[link]

- Yilan Chen, Wei Huang, Tsui-Wei Weng.
- Thirty-eighth Conference on Neural Information Processing Systems (NeurIPS 2024).

Cross-Task Linearity Emerges in the Pretraining-Finetuning Paradigm.

[link]

- Zhanpeng Zhou¹, Zijun Chen¹, **Yilan Chen**, Bo Zhang, Junchi Yan.
- Forty-first International Conference on Machine Learning (ICML 2024).

Analyzing Generalization of Neural Networks through Loss Path Kernels.

[link]

• Yilan Chen, Wei Huang, Hao Wang, Charlotte Loh, Akash Srivastava, Lam M. Nguyen, Tsui-Wei Weng.

Analyzing Deep PAC-Bayesian Learning with Neural Tangent Kernel: Convergence, Analytic Generalization

• Thirty-seventh Conference on Neural Information Processing Systems (NeurIPS 2023).

Bound, and Efficient Hyperparameter Selection.

[link]

- Wei Huang¹, Chunrui Liu¹, **Yilan Chen**, Richard Yi Da Xu, Miao Zhang, Tsui-Wei Weng.
- Transactions on Machine Learning Research (TMLR 2023).

The Importance of Prompt Tuning for Automated Neuron Explanations.

[link]

- Justin Lee¹, Tuomas Oikarinen¹, Arjun Chatha, Keng-Chi Chang, **Yilan Chen**, Tsui-Wei Weng.
- NeurIPS 2023 Workshop on Attributing Model Behavior at Scale.

Quantifying the Knowledge in a DNN to Explain Knowledge Distillation for Classification.

[link]

- Quanshi Zhang¹, Xu Cheng¹, **Yilan Chen**, Zhefan Rao.
- IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI 2023).

On the Equivalence between Neural Network and Support Vector Machine.

[link]

- Yilan Chen, Wei Huang, Lam M. Nguyen, Tsui-Wei Weng.
- Thirty-fifth Conference on Neural Information Processing Systems (NeurIPS 2021).

Explaining Knowledge Distillation by Quantifying the Knowledge.

• Xu Cheng, Zhefan Rao², **Yilan Chen**², Quanshi Zhang.

• 2020 IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR 2020).

Experiences

Google Research New York, USA

Improving the Post-training of Large Language Models with Knowledge Distillation *Student Researcher* [Hosts: Ankit Singh Rawat, Aditya Menon]

Jun. 2025 - Sep. 2025

[link]

- $\bullet \ \ Pretrained \ \ Gemma-3 \ models \ on \ Wikipedia \ and \ Slim Pajama \ datasets \ with \ knowledge \ distillation \ from \ larger \ models;$
- Supervised-finetuned Gemma-3-1b and Gemma-3-4b on Tulu3 datasets with knowledge distillation.
- Trained Gemma-3-1b, Qwen3-1.7B, Qwen2.5-1.5B-Instruct with **reinforcement learning** algorithms such as **GRPO** to imporve the models' reasoning ability. Implemented recent **verifier-free** algorithm, which performs better than GRPO.
- Proposed a **unified framework** to improve GRPO with knowledge distillation, which achieves 9.4% higher accuracy than GRPO and 4.9% higher than the KDRL baseline on AIME 2025.

University of California San Diego

San Diego, USA

Deep Learning Theory and Its Applications, Trustworthy Machine Learning

Jan. 2021 - present

Graduate Student Researcher [Advisors: Prof. Arya Mazumdar, Yian Ma, Lily Weng]

- Established equivalence between wide neural networks and support vector machines with Neural Tanget Kernel (NeurIPS 2021);
- Established equivalence between general neural networks and kernel machines with a proposed new kernel called loss path kernel;
- Derived tight generalization bounds of neural networks using the above equivalence. Applied the results to guide the design of neural architecture search (NAS) and demonstrate favorable performance compared with SOTA NAS algorithms (NeurIPS 2023);
- For dataset distillation of kernel ridge regression, proved theoretically that one data per class is necessary and sufficient to recover
 the original model's performance in many settings. Proposed provable and efficient algorithm for dataset distillation (NeurIPS
 2024).

The University of Tokyo and RIKEN AIP

Tokyo, Japan

Theory for Large Language Models and Deep Learning

Jun. 2024 - Sep. 2024

Research Intern [Advisor: Prof. Taiji Suzuki]

- Developed theoretical framework for emerging abilities of LLMs including in-context learning, scaling law, and chain-of-thought;
- Derived sharp generalization bounds of neural networks through a connection with kernel method and using stability property of
 gradient descent. The proved bound matches the bound of classic kernel methods (NeurIPS 2025).

Shanghai Jiao Tong University

Shanghai, China

Interpretable Machine Learning

Jul. 2019 - Jun. 2020

Research Intern [Advisor: Prof. Quanshi Zhang]

- Proposed a method to interpret the success of knowledge distillation by quantifying and analyzing the task-relevant and taskirrelevant visual concepts that were encoded in intermediate layers of a deep neural network (DNN);
- Developed three hypotheses explaining why knowledge distillation performs better than standard training. Created three types of mathematical metrics to assess the feature representations of the DNN and validate the hypotheses.
- Performed extensive experiments to diagnose various DNNs and verified all three hypotheses (CVPR 2020 & TPAMI 2023).

Invited Talks

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Generalization Bound of Gradient Flow through Training Trajectory and Data-dependent Kernel	
• EnCORE Institute Workshop on Theoretical Perspectives on LLMs	Mar 2025
Analyzing Neural Networks through Equivalent Kernels	
• RIKEN AIP – SJTU CS Joint Workshop on Machine Learning and Brain-like Intelligence	Aug 2024
 Southern California Applied Mathematics Symposium (SOCAMS 2024) 	Apr. 2024
Analyzing Generalization of Neural Networks through Loss Path Kernels	
• ByteDance	Jan. 2024
• AI TIME	Nov. 2023

Teaching

DSC 212: Probability and Statistics for Data Science, Teaching Assistant	Fall 2024
DSC 140B: Representation Learning, Teaching Assistant	Spring 2024
DSC 210: Numerical Linear Algebra, Teaching Assistant	Fall 2023
DSC 291: Trustworthy Machine Learning, Teaching Assistant	Fall 2021

Professional Service

Conference Reviewer: ICML (2022, 2023, 2024, 2025), NeurIPS (2022), ICLR (2022, 2024, 2025)

Journal Reviewer: Journal of Optimization Theory and Applications (JOTA)

Technical Skills

Languages: Python, C/C++, MATLAB, JavaScript

Machine Learning: PyTorch, JAX

Miscellaneous: Linux, LaTex, FPGA, ARM

Honors & Awards

NeurIPS 2023 Scholar Award Simons Institute Deep Learning Theory Workshop Funding Outstanding Student Award "Siyua" Merit Scholarship Dec. 2023 Aug. 2022 Sep. 2016 and 2018 Sep. 2016, 2017, and 2018