

Weiping Yan

Undergraduate Researcher

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Profile

- Weiping Yan (闫维平) is an undergraduate researcher interested in artificial intelligence, natural language processing, microelectronics, and electronic design automation.

Education

UG	University of Minnesota , College of Science and Engineering Incoming undergraduate; no degree or declared double major is claimed.	Minneapolis, Minnesota, USA Program starts 2026-09-08
UG	Delft University of Technology × Eindhoven University of Technology , Computer Science & Engineering, Electrical Engineering, and Applied Physics Concurrent study period recorded through August 2026 before the University of Minnesota program begins.	Delft and Eindhoven, the Netherlands Sept 2024 – Aug 2026
HS	The Affiliated High School to Hangzhou Normal University , Chinese, Mathematics, English, Physics, Chemistry, and Technology	Hangzhou, China Sept 2021 – Aug 2024
HS	Shanghai Foreign Language School Affiliated to SISU , Science and Engineering	Shanghai, China July 2023 – Aug 2024

Experience

University of Minnesota — Minnesota NLP Group , NLP Research Intern Undergraduate research internship in natural language processing.	Minneapolis, Minnesota, USA July 2026 – present 1 month
Veylora Labs , Co-Founder Developing executive-intelligence systems for organizational decision support.	May 2026 – present 3 months
The Chinese University of Hong Kong , Research Assistant Research activity in large language models for recommendation (LLM4Rec) and natural language processing.	Hong Kong Mar 2026 – present 5 months
Eindhoven University of Technology , Teaching Assistant Supported undergraduate teaching in calculus and logic/set theory. Led tutorials, guided problem solving, and provided structured feedback on mathematical reasoning.	Eindhoven, the Netherlands Sept 2025 – Nov 2025 3 months
Zhangjiang Laboratory , Research Assistant Studied semiconductor IC design workflows and EDA toolchains. Covered schematic and pre-layout simulation, DRC/LVS verification, and MPW-oriented tape-out preparation; no completed tape-out is claimed.	Shanghai, China July 2025 – Sept 2025 3 months

Independent Research Project, Student Researcher — PM2.5 and Respiratory Disease Incidence

Investigated PM2.5 exposure and respiratory-disease incidence under the joint supervision of Prof. Soumya Kar (Carnegie Mellon University) and Associate Prof. Qiang Gao (Southeast University).

Beijing, China
Sept 2023 – Feb 2024
6 months

- Used Python for exploratory analysis, statistical inference, and visualization.
- This was an independent research project, not an appointment at Carnegie Mellon University.
- The published analysis used randomly generated/synthetic data, not a real-world clinical or environmental dataset.

Publications

Effect of PM2.5 air pollution on the incidence of respiratory diseases: A Python-based data analysis

Nov 2023

Published research article. The study reports analysis of randomly generated/synthetic data and does not claim a real-world clinical or environmental dataset.

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doi.org/10.54254/2753-8818/8/20240361 (Theoretical and Natural Science, 8(1), 70–75)

Selected Honors and Awards

- **Kaggle Bronze Medal**, [Santa 2025 - Christmas Tree Packing Challenge](#) — 186th of 3,357 teams (January 31, 2026).
- **First Prize**, CTSS College Student Innovation and Entrepreneurship Competition — TU/e listed as the affiliated institution (July 2025).
- **First Prize**, 2025 National College Student Mathematics Ability Challenge (December 2025).
- **National First Prize**, 2025 “Science and Innovation Cup” College Student Mathematical Modeling Competition, Mathematical Modeling Knowledge Competition track (December 2025).

Technical Skills

Research and analysis: Statistical inference, data analysis, data visualization, machine learning, scientific computing, research software engineering

Programming: Python, C, Java, MATLAB, Verilog

Scientific and engineering tools: NumPy, pandas, Matplotlib, Git, LTspice, Origin

Language Proficiency

Chinese (Mandarin): Native

Hangzhou dialect: Spoken

English: C1

Research Interests

Areas: Artificial intelligence, natural language processing, microelectronics, and electronic design automation