



HaoJin(Sean) Wang  
seanwang027@gmail.com  
<https://github.com/SeanWang0027>  
+86 15828330768

**Address**  
4800 Cao'an Highway  
Shanghai 201804  
P.R. China

# HaoJin(Sean) Wang

**Research Assistant@University of Waterloo / Senior@TongJi University**

**Major** Majored in Computer Science and Technology in TongJi University,ShangHai,China. Currently exchange in NUS.

**GPA** 4.89/5,ranked top 5% in Computer Science and Technology in TongJi University,ShangHai,China.

**TOEFL** 106,Listening:29,Reading:29,Speaking:24,Writing:24

**GRE** 328+3.5,Verbal:158, Quantitative:170, Writing:3.5

**Research Interest** Large Language Model Explanation/Alignment

## Education

**2021 - , TongJi University**

Bachelor of Computer Science and Technology

**2024.1 - 2024.5 , exchanger in National University of Singapore**

Bachelor of Computer Science and Technology

**2024.1 - 2024.5, Research Assistant in StatNLP Lab, Singapore University of Technology and Design**

Under the guidance of Prof.Lu Wei

## Experience

**May 2024 - , Research Assistant@University of Waterloo, Under the guidance of Prof.Freda Shi**

Responsibilities:

- Working as a leading researcher under Prof.Freda Shi's guidance, mainly in the field of next token generation using prefix-tuning.

**April 2024 - , Research Assistant@Explainable and Controllable AI Lab, Under the guidance of Prof.Zining Zhu**

Responsibilities:

- Currently working with prof.Zining Zhu and prof.Freda Shi on the project of next token distribution.

## Fellowships/Awards

**2022, National Scholarship, TongJi University**

Awarded Top 5 Student in my department.

**2023, HuaWei Mindspore Training Program, Sarcasm Detection in headlines based on BERT**

Awarded Second Prize in Innovation.

**2023, China Undergraduate Statistical Modeling Competition, Statistical report on national happiness index over the past ten years**

Awarded Second Prize in ShangHai.

**2023, College Computing Contest: Mobile Application Innovation Contest, City Wandering**

Awarded Second prize in the track of Innovation.

**2024, National Training Program of Innovation and Entrepreneurship for Undergraduates, Project License Plate Detection and Recognition at Large Angles**

Awarded Excellent project.