Peng Qianwen

ABOUT ME 18073455571 |202111081032@bnu.edu.cn

Proficient in programming languages such as Matlab, Python, and C++, I have a solid foundation in computer skills. Skilled in navigating foreign language literature and fluent in verbal communication. With hands-on experience in the field of natural language processing, I am passionate about leveraging technology to solve complex problems and contribute to the advancement of AI research.

Objective: Pursuing Academic



Education Background

2021.09--2025.06 Beijing Normal University

- Two First-Class Scholarships in Artificial Intelligence (Top 5%)
- Ranked second in the major.



Academic Achievements

- Third Prize for the National College English Competition, Class C, October 2022
- First Prize for the 14th National College Student Mathematics Competition, March 2023
- First Prize for the 33rd Beijing College Student Mathematics Competition, March 2023
- H Award for the USA College Student Mathematical Modeling Competition, May 2023
- Excellent Report Award, 13th "Economic Hotspot Analysis" Competition, October 2023
- Outstanding Communist Party Member, December 2023



Research Internship Experience

November 2022 - December 2023 Intelligent Media Computing Laboratory, Beijing Normal University

- Conducted research on Speech Enhancement and Deepfake Detection projects
 July 2023 Present Institute of Information Engineering, Chinese Academy of Sciences, Beijing
 - Second Department of Specific Domain Large Model Instruction Organization and Training Project, Institute of Information Engineering, University of Chinese Academy of Sciences

January 2024 - February 2024 Random Seed Technologies Limited Company

Intern, Large Model Algorithm Development



Skills

Programming Languages : Matlab, Python, and C++

English Proficiency: CET-6 (499) and CET-4 (597); capable of fluent reading of foreign literature

and oral communication

Office Software: Skilled in using LaTex, Word, and PowerPoint