# DING WANG

**Tel**: +86 18816086996 **Mail**: scholarwd@gmail.com **Addr**: No.1500 Shunhua Rd, Jinan, Shandong, China

GitHub: void-echo Website: wangding.site



#### **EDUCATION**

Shandong University Bachelor of Software Engineering

2020.09 - Present

GPA 91.04 (Rank 27/333, 8.1% in department) CET6 / CJT6: 510 / 75.5 IELTS: 7.5

Skills: Deep learning, PyTorch, Python, Java, Spring boot, Vue, C++, SQL, LaTeX, bash, etc.

Related courses: Database (99), Discrete mathematics (98), Linux (98), C++ (96), Data Structure (95), all the course designs (Computer Architecture, Data Structure, DB, OS, Java, etc.) (Excellent level)

## RESEARCH EXPERIENCE

Research Assistant @ SDU Wei-Lab, PI: Leyi Wei

2022.03 - Present

Focused on solving bioinformatical problems with deep learning and computational approaches.

#### **PUBLICATIONS**

- Yuwei Xia#, **Ding Wang**#, Qiang Liu, and Liang Wang, Shu Wu, Xiaoyu Zhang. <u>Enhancing Temporal Knowledge Graph Forecasting with Large Language Models via Chain-of-History Reasoning</u>, **arXiv**, 2024
- **Ding Wang**, Junru Jin, Zhongshen Li, and Yu Wang, Mushuang Fan, Sirui Liang, Ran Su, Leyi Wei\*. <u>StructuralDPPIV: a novel deep learning model based on atom-structure for predicting dipeptidyl peptidase-IV inhibitory peptides</u>, **Bioinformatics**, 2024
- Junfei Wu, Qiang Liu, **Ding Wang**, and Jinghao Zhang, Shu Wu, Liang Wang, Tieniu Tan\*. <u>Logical Closed Loop: Uncovering Object Hallucinations in Large Vision-Language Models</u>, **arXiv**, 2024
- Sirui Liang, Yanxi Zhao, Junru Jin, Jianbo Qiao, **Ding Wang**, Yu Wang, Leyi Wei\*. <u>Rm-LR: A long-range-based deep learning model for predicting multiple types of RNA modifications</u>, **Computers in Biology and Medicine**, 2023

#### PROJECT EXPERIENCE

# • Parallel Pivot selection algorithm implementation with OpenMP [C++] 2022.10 - 2022.12

- Using *OpenMP*, etc. to implement a parallelized pivot selection algorithm. As team leader, we won the 2<sup>nd</sup> prize with 1,000-yuan bonus, and the project is rated *excellent*. Code and documents available *here*
- Computer Vision & SLAM platform based on OAK-D & Lidar [Python Vue] 2023.06 2023.07
  - Utilizing mini-cars, cameras and lidars to develop a ros platform consisting of multiple CV / SLAM functions. As team leader, we won the 2<sup>nd</sup> evaluation in this course. Code and documents available *here*
- Mini operating system based on Nachos [C++ Bash]

  2022.10 2022.12
  - Utilizing *Nachos* to implement a mini OS with process priority scheduling, semaphore mechanism, two-level indexed file system, sys calls, and VM. Project rated *excellent*, Code and documents available *here*
- GaussDB-based online taxi system [Java SpringBoot Vue SQL] 2022.07 2022.08
  - Using *GaussDB*, *Spring boot*, *Vue*, etc. to construct an online taxi-hailing system with real-time taxi booking and intelligent ordering. Project rated *excellent*, Code and documents available *here*

# HONORS AND AWARDS

Outstanding graduate, Shandong University Academic Second Prize, Shandong University	2024 2021 - 2023
Honorable Mention, International Mathematical Contest in Modeling	2021
Specialty Scholarship, Shandong University	2021
PingCAP TiDB Associate, PingCAP co.	2022

## **COMMUNITY INVOLVEMENTS**

Office staff of the Student Union, School of Software, Shandong University.

Member of the Research Department, Sharing-Ideas.

2020 -2021
2022 - Present