

Weidong Wu

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Location: Zhengzhou, China

Summary

I am a responsible, passionate, and self-motivated student seeking admission to a PhD programme. My primary research interests revolve around **Computational Biology** and **Deep Learning for Life Science**. I possess an **interdisciplinary background** in software engineering and molecular medicine, which enables me to approach problems from multiple perspectives and contribute innovative solutions in between traditional disciplines. With my strong dedication to research and a genuine drive to make meaningful advancements in health AI innovation, I am eager to embark on a PhD journey and contribute to the intersection of biomedical engineering, computational biology, and deep learning.

Education

Zhengzhou University (GPA:3.98/4.3)

M.S. in Biology and Medicine

Henan, China

Sep 2021 – Present

Zhengzhou University (GPA:2.83/4)

B.S. in Software Engineering

Henan, China

Sep 2017 – Jun 2021

Projects

De novo design of DNA binding proteins learn from bacterial chromosome segregation system.

2023-Present

- *M.S. thesis.*
- Mining the public bacteria genome (Sum:84768), and the rules of co-evolution between DNA regulatory element and its cognate DNA binding proteins.
- De novo protein design with restricted DNA sequence specificity, for the purpose of site specific chromatin remodeling in eukaryotic genome .

ATAC-seq and RNA-seq analysis in primary human Gastric Intestinal Metaplasia ([More details](#)).

2022

- *Responsible for bioinformatics analysis.*
- I discovered potential genes such as NKX6-3, HNF4A-AS1 of epigenetic changes leading to gastric metaplasia.
- In addition, the β -catenin(the Wnt signaling pathway in which NKX6-3), CDX2, and AP-1 binding complex, enhance ALPP transcription, which in turn affects *Intestinal Metaplasia*. This hypothesis is currently in the validation phase and will be published.

Dynamic credit assessment system for enterprises in Henan Province based on big data.

2019

- *Project Leader of the student.*
- Combined with the polarity analysis of enterprise news by BERT, a credit evaluation model is established and a web platform integrating query, display, and credit evaluation is designed based on Java development.

Publication

Si, Y^s., Wu, W^s., Xue, X., Zhuo, Z., Mi, Y., Zheng, P. The evolution of SARS-CoV-2 and the COVID-19 pandemic.

PeerJ 2023, Co-first author, DOI: <https://doi.org/10.7717/peerj.15990>.

Wu, W., Y. Wang, S. Xu., K. Yan. SFNN: Semantic Features Fusion Neural Network for Multimodal Sentiment Analysis.

CACRE 2020, DOI: <https://doi.org/10.1109/CACRE50138.2020.9230015>

Ye, S., Li, C., Zhao, R., Wu, W. NOAA-LSTM: A New Method of Dialect Identification. In International Conference on Artificial Intelligence and Security. **ICAIS 2019**, DOI: https://doi.org/10.1007/978-3-030-24274-9_2

Experience

Zhengzhou Digital Technology Co., Ltd

Mar 2021 – Oct 2021

- Backend development engineer intern.
- Solo development backend for reporting *Nucleic Acid Test* data in hospitals; participated in the construction of the '731 Zhengzhou Nucleic Acid Test' data platform, with a data volume of 50 million.

Computer Club of Zhengzhou University

Sep 2018 – Jun 2019

- President.
- Served as president of the association and organized many computer clinics and knowledge seminars.

Certifications

- Second place in the multimodal emotion recognition track of the 'KDDI' AI algorithm competition (Rank:2/456).
- China University Computer Challenge "Network Technology Challenge", Second Prize in Central China Region.
- ACM Programming Competition, Zhengzhou University, First Prize.
- "Challenge Cup" National Competition of Extracurricular Academic Science and Technology Works for University Students, First Prize in Henan Province.
- Zhengzhou University SmartTrack Challenge, Second Prize.
- Zhengzhou University Youth APP Design, Second Prize.
- Li, C., Li, H., Wang, Y., **Wu, W.**, et al. Multimodal driver emotion-assisted regulation method, CN202010157896.
- **Wu, W.**, et al. Speech Recognition System, Software copyright, 2019SR1187334
- "Coretronic Cup" Future Car Human-Machine Interaction Design Competition, 7th (Top 0.1%).
- Zhengzhou University Postgraduate, First Class Academic Scholarship.

Skills

Languages : Python, Java, R.
Frameworks : Pytorch, Flask, Spring Boot.
Libraries : Sklearn, Pandas, BioPython, Matplotlib.
Others : Linux, ATAC-seq, RNA-seq, Sql.