Yuhong Zhang

Email: zhyh23@163.com | Phone: +86 15513366818 Address: Songjiang Campus, DHU, Shanghai, China

Third-year Master's student, interested in the intersection between computer science and bioinformatics. Developing theories and methods in machine learning, algorithms, and optimization to solve computational problems in biology and healthcare. Seeking to begin a PhD program in Bioinformatics in Autumn 2025.

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9/2022-Present Master of Science in System Science, Donghua University, Shanghai, China

GPA: 3.65/4, 92.4/100 (Average Score)

Research Focus: Dynamics in Ordinary Differential Equations (ODEs) and Biological Mathematics

Research Methods: Theoretical derivation using LaTeX; simulation of equations using MATLAB and

Python

Key Modules: Dynamical System Theory and Application, Nonlinear Time Series,

Stochastic Process Theory, Numerical Analysis.

9/2018-6/2022 Bachelor of Science in Statistics, North University of China, Shanxi, China

GPA:

Research Methods: Machine Learning with Python; Data Analysis with R and SPSS

Key Modules: Mathematical Analysis, Probability Theory, Mathematical Statistics, Real

Variable Functions, Applied Multivariate Statistical Analysis, Data Mining, Data

Analysis and Machine Learning.

PUBLICATIONS

Published **Zhang, Y.**, Song, Y., & Niu, L. (2023). "Globally attracting positive periodic

solution of the n-dimensional periodic Ricker system." Applied Mathematics

Letters, 150, 108948. (SCI, JCR Q1) [PDF]

Under review Xue, Z., **Zhang, Y.**, Zhang, L., & He, C. "Forecasting stock return based on

multi-factor dynamic attention network."

ACADEMIC EXPERIENCE

7/2023 – Present Postgraduate Project on Biological System, Donghua University

Employed mathematical methods to prove that all species in the biological Ricker system converge to a periodic global attractor under a specific condition

Dynamically simulated the system using MATLAB and Python

Published results in a peer-reviewed international journal

12/2022 – 12/2023 Interdisciplinary Cooperation on Material Performance, Donghua University

Established and optimized a model combined ODE and Machine Learning to

predict material performance

Collaborated with three researchers from the Department of Materials Science

and Engineering

9/2022 – 2/2023 Undergraduate Teaching Assistant, Donghua University

Assisted in teaching Linear Algebra course for undergraduates

Yuhong Z	hang
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Graded assignments, conducted review sessions, and supported student inquiries

7/2022 – 7/2023 Graduate Creativity Program on Stock Prediction, North University of China

Developed a novel model, Multi-Factor Dynamic Attention Network, to forecast

stock price exchanges

Used attention weights between two dimensions to increase the prediction

accuracy of LSTM by over 20%

Manuscript submitted to a peer-reviewed international journal

10/2021 – 6/2022 Undergraduate Thesis on Deep Learning, North University of China

Studied several deep learning models to optimize the control system of

ventilator

Used five-fold cross-validation to minimize overfitting

Structured a GRU-LSTM combined model achieving a predictive accuracy of 96.1% with an MSE of 0.93, overcoming limitations in real-time monitoring to

some extent

3/2021 – 3/2022 **Provincial Research Project on Healthcare**, North University of China

Used a Python web scraping program to gather information from various websites and build a knowledge graph as a big database on dietary health

Helped other team members make basic preparation for intelligent question-

answering system construction

HONORS AND AWARDS

2023-2024	Second Class Scholarship for Elite Graduate Student, Donghua University
2022	Honor of Outstanding Graduate, North University of China
2021	Meritorious Winner, Interdisciplinary Contest in Modeling (ICM)
2021	First Prize (Top 1%), National Market Research and Data Analysis Contest

2021 Third Prize, National College Student Data Mining Contest

2021 Honourable mention, National College Student Statistical Modeling Contest

2020 First Prize, National College Student Data Analysis Challenge

2020 Second prize, National College Student Data Analysis Challenge

2018-2022 First Class Scholarship for Elite Student, North University of China

ACTIVITIES

2022 **Excellent Volunteer,** participated in organizing climate change awareness

events and contributed to discussions on sustainable development strategies

SKILLS

Languages English (fluent); Chinese (native)

IT Skills Python (proficient in TensorFlow and PyTorch), MATLAB, R, SPSS, LaTex

Software PyCharm, Jupyter, EndNote, Overleaf