HAOTING ZHOU

 $+86\ 13602676186 \Leftrightarrow htizhou@gmail.com$

EDUCATION

Guangzhou University

Sept. 2022 – Jun. 2026 (Expected)

Advisor: Prof. Qinbing Fu

Bachelor of Science in Information and Computing Science

- Core Curriculum: Mathematical Analysis(97), Advanced Algebra(90), Ordinary Differential Equation(96), Data Structure(93), Programming Language(90), Object-Oriented Programming(90), Database Principles And Applications(98), Probability And Mathematical Statistics(98), Function of Complex Variable(93), Function of Real Variable(88), Numerical Calculation, Mathematical Model, Software Engineering, Functional Analysis.
- GPA: 90.33/100.00 | Rank: 7/84 (Top 8.3%)

PUBLICATIONS & MANUSCRIPTS

- [1] H. Zhou, C. Fang, R. Liu, J. Peng, and Q. Fu. A Bio-plausible Neural Network Integrating Motion and Disparity Pathways for Looming Perception. *Revised manuscript submitted to Acta Electronica Sinica*.
- [2] C. Fang, **H. Zhou**, R. Liu, and Q. Fu. A Neuromorphic Binocular Framework Fusing Directional and Depth Motion Cues Towards Precise Collision Prediction. *Accepted for publication in Neurocomputing*.

HONORS & AWARDS

• Provincial First Prize (Top 2%), Chinese Collegiate Computing Competition,	May. 2025
currently under review for awards in the National Competition	
• Honorable Mention, Mathematical Contest in Modeling (MCM)	Jan. 2025
• National First Prize (Top 5%), Asia and Pacific Mathematical Contest in Modeling (APMCM)	Nov. 2024
• Provincial Third Prize, Chinese Mathematical Competition (CMC).	Nov. 2024
• Silver Award for Innovation (Top 2 out of 1,167 teams), "Greater Bay Area Cup"	Nov. 2024
Guangdong-Hong Kong-Macao Financial Mathematics Modeling Contest	
• Second-Class Scholarship (Top 15%), Guangzhou University	Nov. 2024
• Regional Second Prize, "MatherCup" Mathematical Application Challenge	Apr. 2024
• Third-Class Scholarship (Top 25%), Guangzhou University	Nov. 2023

RESEARCH EXPERIENCE

Machine Life and Intelligence Research Center, Guangzhou, China

• Bio-Inspired LGMD Collision Detection Model Leveraging Optical Flow and Learning-Based Optimisation, *Provincial Key College Students' Innovative Entrepreneurial Training Programme*.

Project Leader Oct. 2023 – Present

- Developed neuromorphic binocular models for precise collision prediction by combining directional and depth motion cues; optimised looming-selective neuron parameters using a **Genetic Algorithm**.
- Collected and analysed a *stereo RGB-D* dataset covering diverse indoor and outdoor collision scenarios to support model training and evaluation.
- Independently deployed the neural network model on the *TurtleBot* robot via **ROS** for real-time collision detection and avoidance during autonomous navigation, conducted both offline visual stimuli tests and online robotic experiments.
- Led the entire process of writing and revising two research manuscripts, both currently under review.
- Collision Perception Algorithm Inspired by LGMD Neuron and Probabilistic Neural Network.

 Core Member

 Jan. 2025 May. 2025
 - Constructed a Gaussian-based probabilistic neural network inspired by the locust lobula giant movement detector neuron, trained via **evolutionary learning** to enable robust collision perception.

- Designed and conducted closed-loop experiments on the *Colias* robot; performed comparative analysis of offline test results using a performance indicator called the "distinct ratio".
- Reviewed relevant literature, contributed to writing the **final project report**, which received the **Provincial First Prize** in the 18th Chinese Collegiate Computing Competition.
- Autonomous Exploration and Mapping System for TurtleBot Using Multimodal Fusion Techniques.
 Project Leader
 Apr. 2025 Present
 - Designed a **SLAM** and **A-Star Algorithm**-based submodule for real-time path planning and exploration within static (unmovable) obstacles.
 - Developed an interventional subsystem using **stereo disparity** and **grayscale values** for real-time collision avoidance during robot motion control when dynamic (movable) obstacles are detected.
 - Implemented the multimodal system integrating path planning, collision avoidance, and map marking on the *TurtleBot* platform, conducting closed-loop experiments both indoors and outdoors.

SKILLS & LANGUAGE

- Language: Chinese (Native) · English (IELTS: 6.5 (L7.0, R7.5, W5.5, S6.5); CET-6: 490)
- Programming: C/C++ · Python · Matlab · ROS · Linux · OpenCv · LaTeX · Markdown · MS Visio/Office

EXTRACURRICULAR ACTIVITIES

- Member, Guangzhou Higher Education Mega Center Volunteer Association volunteered regularly at local community centers, contributing over 42 hours of service from 2023 to 2024.
- Team Member, School of Mathematics and Information Science Basketball League (Fall 2023).
- Interests: Travel · Basketball · Music · Movie · Fitness