RENYUAN LIU

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EDUCATION

• Guangzhou University

Sept. 2022 - Jun. 2026 (Expected)

B.Eng. - Information Security; GPA: 90.13/100.00; Ranking: Top 10%

Curriculum Highlights: Machine Learning 100*, Data Structure and Algorithm Laboratory 99*, Operating System 98*(Course Project 95*), Programming Practice 98*, Data Structure and Algorithm 97*, Programming Laboratory I 95*, Computer Network (Course Project 95*), Higher Mathematics I 94, Selected Topics in Higher Mathematics I 96, Discrete Mathematics 93, (*: rank 1st in all students of the course).

• The University of Hong Kong/University of Macau (Summer Camp)

Nov. 2023

GPA: 97.50/100.00 (Interdisciplinary Programme)

Honor: Commendation Letter for Outstanding Performance in the Winning Team

• IELTS 6.5 (R8.0, L6.5, W6.0, S5.5); CET-6 564

PUBLICATIONS

- R. Liu and Q. Fu, Attention-Driven LPLC2 Neural Ensemble Model for Multi-Target Looming Detection and Localization. Accepted at 2025 International Joint Conference on Neural Networks.
- G. Gao, R. Liu, M. Wang and Q. Fu, A Computationally Efficient Neuronal Model for Collision Detection With Contrast Polarity-Specific Feed-Forward Inhibition. *Biomimetics*, vol. 9, no. 11, p. 650, 2024.

HONORS AND AWARDS

• National First Prize (Top 5%), 2024 Asia and Pacific Mathematical Contest in Modeling

Nov. 2024

- Provincial First Prize & Innovation Silver Award (Top 2 out of 1,167 Teams), the 5th Nov. 2024 "Greater Bay Area Cup" Guangdong-Hong Kong-Macao Financial Mathematics Modeling Competition
- The Third-Class Scholarship, Guangzhou University

Nov. 2024

• The First-Class Scholarship (Top 5%), Guangzhou University

Nov. 2023

RESEARCH EXPERIENCE

Machine Life and Intelligence Research Centre, Guangzhou University. Advisor: Prof. Qinbing Fu

- Attention-Driven LPLC2 Neural Ensemble Model for Multi-Target Looming Detection and Localization, paper accepted at IJCNN, first author.

 Jul. 2024 Nov. 2024
 - Conducted a full-cycle research on modeling the lobula plate/lobula columnar, type 2 (LPLC2) neural ensemble
 of the fruit fly *Drosophila* with ultra-selectivity to looming objects for robust perception and localization of
 multiple looming objects by leveraging a bottom-up attention mechanism to generate attention fields driven
 by motion sensitive neural pathways.
 - Developed the multi-attention LPLC2 (mLPLC2) neural network model inspired by the visual system of the fly (independently, 3k lines of code in C/C++). Our current work focus on implementing mLPLC2 model into the embedded visual-perceptual and motion-control system of the micro robot *Colias* in real physical world (independently, 2k lines of code in C).
- A Computationally Efficient Neuronal Model for Collision Detection with Contrast Polarity-Specific Feed-Forward Inhibition, article published at *Biomimetics*, second author. Mar. 2024 Jul. 2024
 - Participated in the entire research on modeling the optimized locust lobula giant movement detector neuron with detailed feed-forward inhibition (oLGMD) to enhance processing speed and the robustness towards translating movement.

• Implemented oLGMD model into the embedded system of *Colias* (independently, 1k lines of code in C), and conducted closed-loop arena comparative experiments to evaluate performance of oLGMD, achieving the highest success ratio of collision avoidance at 97.51% while nearly halving the processing time compared with previous LGMD models; conducted all online experiments of this paper, analyzing the results using real-world data collected by the *Colias* robot; designed criteria to assess time efficiency and collision selectivity; led the initial writing of the introduction and experimentation sections; participated in revising the submitted paper.

• Research on Computational Neuroscience for Collision Detection

Mar. 2023 - Present

- Reading and giving reports of research articles during research seminars on a weekly basis.
- **Provincial Key** College Students' Innovative Entrepreneurial Training Plan Program: Bio-Inspired LGMD Collision Detection Model Leveraging Optical Flow and Learning-Based Optimization.
- Modeled self-inhibition in neural networks for collision perception against translating motion; developed neuro-morphic binocular models for collision prediction which combines directional and depth motion cues; optimized directional-selective neuron parameters using a genetic algorithm; collected a stereo RGB-D dataset capturing diverse indoor-outdoor collision scenarios to support model training and evaluation; conducted online robotic experiments with the *Colias* and *TurtleBot* robots; designed detailed figures illustrating the models and experiments; drafted manuscript introductions, and contributed to manuscript revisions. Three manuscripts of the above works are to be submitted.

SKILLS

- Programming Languages: C/C++, Python, Matlab
- Others: LaTeX, Keil, Webots, Linux, Git, Markdown, MS Office/Visio, Adobe Photoshop/Premiere Pro Hobbies: Movie, Music, Photography, Basketball, Jogging, Badminton.