RENYUAN LIU

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EDUCATION

• Guangzhou University

Sept. 2022 – Jun. 2026 (Expected)

B.Eng. in Computer Science (Information Security); **GPA:** 90.13/100.00; **Ranking: Top** 10% **Curriculum:** 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

(Course Project 95*), Programming Practice 98*, Data Structure and Algorithm 97*, Programming Laboratory I 95*, Computer Network (Course Project 95*), Principles of Computer Composition, Higher Mathematics, Discrete Mathematics, Linear Algebra, Probability and Mathematical Statistics (*: 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

ACADEMIC PUBLICATIONS

- R. Liu and Q. Fu, Attention-Driven LPLC2 Neural Ensemble Model for Multi-Target Looming Detection and Localization. Accepted at International Joint Conference on Neural Networks (CCF-C, acceptance rate ≈ 38%).
- 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 (JCR Q1).
- J. Huang^{*}, Z. Qin, M. Wang, **R Liu**, and Q. Fu^{*}, A Biomimetic Collision Detection Visual Neural Model Coordinating Self-and-Lateral Inhibitions. Accepted at the 14th International Conference on Biomimetic and Biohybrid Systems (Living Machines 2025).

MANUSCRIPTS UNDER REVIEW

- M. Wang*, R. Liu*, W. He, and Q. Fu, A Neuronal Assembly Model with Elevated Time Derivative Boosts Loom-Selectivity. Submitted to PeerJ Computer Science (JCR Q1).
- C. Fang*, H. Zhou, **R. Liu**, and Q. Fu*, A Neuromorphic Binocular Framework Fusing Directional and Depth Motion Cues Towards Precise Collision Prediction. Submitted to Neurocomputing (JCR Q1).
- H. Zhou, C. Fang, **R. Liu**, and Q. Fu, A Bio-Plausible Neural Network Integrating Motion and Disparity Pathways for Looming Perception. Submitted to Acta Electronica Sinica (CCF-A, in Chinese).

HONORS AND AWARDS

• Provincial First Prize, Chinese Collegiate Computing Competition (4C)	May 2025
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• 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 First Prize & Innovation Silver Award (Top 2 out of 1,167 Teams), Nov. 2024 "Greater Bay Area Cup" Guangdong-Hong Kong-Macao Financial Mathematics Modeling Competition

• The Third-Class Scholarship (Top 12%), Guangzhou University

Nov. 2024

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

Nov. 2023

SKILLS

- Language: IELTS 6.5 (R8.0, L6.5, W6.0, S5.5), CET-6 564 (242/248.5 in the reading section)
- Programming Skills: C/C++, Python, Matlab, ROS1, Webots, STM32-Chip Robot Development

Computational Autonomous Learning Systems Lab Advisor: Prof. Pengcheng Liu Department of Computer Science, University of York, York, UK (On-Site)

- Bio-inspired models and biologically-plausible mechanisms for life-long learning machine intelligence, robotics and autonomous systems.

 Jun. 2025 Present
 - Working with the *Franka Emika Panda* and *TurtleBot3*, I study biologically inspired mechanisms to enable life-long learning in robotics, focusing on perception, motion, and adaptability.

Machine Life and Intelligence Research Centre Advisor: Prof. Qinbing Fu School of Mathematics and Information Sciences, Guangzhou University, Guangzhou, China

- Real-time Visual Processing Systems Development of Micro-Mobile Robot Mar. 2023 Present
 - Deployed visual neural network models inspired by insect neurons onto the STM32-based micro-robot Colias, achieving real-time collision perception and avoidance. Optimized model memory usage to fit within the 62 KByte SRAM capacity of Colias; developed and refined algorithms to enable real-time execution under extreme computational constraints (processing time < 33 ms on the STM32F427 chip); performed debugging, tuning, and conducted both offline and online experiments.
 - A poster illustrating a fly-inspired closed-loop visual-perception and motion-control system for the microrobot Colias has been submitted to the 26th Towards Autonomous Robotic Systems (TAROS 2025) Conference.
 - Selected code can be accessed below:
 Fly Visuomotor-Inspired Attention-LPLC2 Model (independently, 2k lines of code in C);
 Locust Vision-Inspired Optimized-LGMD Model (independently, 1k lines of code in C).
- Attention-Driven LPLC2 Neural Ensemble Model for Multi-Target Looming Detection and Localization, paper accepted at *IJCNN 2025*, first author.

 Jul. 2024 Nov. 2024
 - Conducted full-cycle research on modeling the lobula plate/lobula columnar type 2 (LPLC2) neural ensemble in the fruit fly *Drosophila*, known for its ultra-selectivity to looming stimuli.
 - Developed the multi-attention LPLC2 (mLPLC2) neural network model inspired by the visual system of the fly by leveraging a **bottom-up attention** mechanism driven by motion-sensitive neural pathways (**independently**, **3k lines of code in C/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 robustness.
 - Implemented the oLGMD model into the embedded system of Colias, and conducted closed-loop arena comparative experiments, achieving the highest success ratio of collision avoidance at 97.51% while nearly halving the processing time compared with previous LGMD models; designed criteria to assess time efficiency and collision selectivity.
 - Led the initial writing of the paper; participated in revising the submitted paper.
- Bio-Inspired LGMD Collision Detection Model Leveraging Optical Flow and Learning-Based Optimization, Provincial Key College Students' Innovative Entrepreneurial Training Plan Program.

May 2024 - Present

- Developed neuromorphic **binocular** models for collision prediction which combines **directional** and **depth** motion cues; optimized directional-selective neuron parameters using a genetic algorithm; collected stereo and RGB-D datasets across varied indoor-outdoor collision scenarios for model training and evaluation. conducted collision avoidance experiment on the *TurtleBot4* robot.
- Designed detailed figures illustrating the models and experiments; drafted manuscripts introductions, and contributed to manuscripts revisions.