Haoqin Hong

Tianchen Road, High-tech West District Chengdu, Sichuan Province, China, 611731

EDUCATION

Southwest University (SWU)

College: Han Hong (Honours) College

Chongqing, China

September 2021 - July 2025

Mobile: +86-187-2842-5682

Email: HaoqinHong@outlook.com

Homepage: https://haoqinhong.github.io/

Degree: BSc in Computer Science and Technology GPA: 4.1/5.0 Weighted Average Score: 90.1

University of California, Los Angeles (UCLA)

Los Angeles, USA

Project: Credits Transfer Project in Data Science (Visiting Student)

September 2022 - December 2022

Courses: Introduction to Data Science (A), Data Science Fundamentals (A-), Machine Learning with Python (A+)

PUBLICATIONS

• Haoqin Hong, Yue Zhou, Xiangyu Shu, Xiaofang Hu, "CCSPNet-Joint: Efficient Joint Training Method for Traffic Sign Detection Under Extreme Conditions." (Submitted to ICASSP 2024)

Invention Patents

- Yue Zhou, He Xiao, Xiaofang Hu, **Haoqin Hong**, Shukai Duan, "Voice Recognition System and Method Based on Lightweight Transformer Network", Chinese Invention Patent.
- Yue Zhou, He Xiao, Xiaofang Hu, **Haoqin Hong**, Shukai Duan, "Memristor-based Text Emotion Detection System and Method", Chinese Invention Patent.

Honors and Awards

Southwest University Undergraduate First Class Scholarship (Rank 1/40).
 Southwest University Undergraduate Third Class Scholarship (Rank 10/40).
 Special First Class Scholarship for Overseas Study or Internship of Han Hong College.
 Southwest University Academic Science and Technology Award.
 Outstanding Student Union Staff of Han Hong College.
 Jul 2022

RESEARCH AND INTERNSHIP EXPERIENCE

Brain-Inspired Computing and Intelligent Control Laboratory, Southwest University

Undergraduate Research Assistant (Advisor: Xiaofang Hu)

Chongqing, China March 2022 - Present

• Research Background: I joined the Neuromorphic Algorithm Research Group of the Key Laboratory of Brain-Inspired Computing and Intelligent Control in Chongqing Municipality, with a focus on the design of lightweight neural network algorithms and their circuit simulation and deployment on memristor chips.

Institute of Automation, Chinese Academy of Sciences

AI Algorithm Research Intern (Advisor: Yinqi Wang)

Beijing, China August 2022 – September 2022

• Internship Content: During my internship, I conducted research on text-to-vision cross-modal techniques and applications. By carefully studying the papers and open-source code of these algorithms, I successfully constructed corresponding models in the PaddlePaddle framework and made necessary adjustments and optimizations to achieve good

PROJECT EXPERIENCE

performance and results.

Chinese Academy of Sciences College Student Innovation Training Program

Beijing, China

National Astronomical Observatories (Advisor: A-Li Luo).

July 2023 - Present

- Project Title: Image Processing, Object Recognition, and Segmentation Based on Astronomical Large Model.
- **Project Description**: The goal of this project is to utilize a generalized image-based model to address three downstream tasks in astronomical images: identification, classification, and segmentation. To achieve this, the project requires the utilization of Galaxy Zoo's morphological classifications for galaxies and LAMOST's spectral classifications for stars and quasars to enhance the large-scale model through reinforcement learning. Subsequently, fine-tuning will be applied to SDSS sky survey images to accomplish tasks such as object detection, object classification, and image segmentation.

Provincial-Level College Student Innovation Training Program

Chongqing, China

Project Leader (Advisor: Xiaofang Hu)

 $June\ 2023-November\ 2023$

- o **Project Title**: Research and Application of Multi-Layer Attention Networks based on Memristors.
- Project Description: This project aims to utilize the memristor-based multi-layer attention network algorithm to
 provide a novel neuromorphic computing architecture in natural language processing. It aims to provide feasible
 algorithmic models and deployment plans for achieving a low power consumption, high computational power, and
 integrated storage and computation neuromorphic computing system.

Competition Awards

| • Bronze Medal in Kaggle Research Competition: Google - Fast or Slow? Predict AI Model Runtime. | Nov 2023 |
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| • National Second Prize in the China/Contemporary Undergraduate Mathematical Contest in Modeling. | Nov~2023 |
| • National First Prize in the DJI RoboMaster of the China University Robot Competition. | May~2023 |
| • National First Prize in the China Robotics and Artificial Intelligence Competition. | Jun~2023 |
| • National Third Prize in the Chinese Collegiate Computing Contest. | May 2023 |
| • Provincial First Prize in the National Undergraduate Electronics Design Contest. | Aug~2023 |
| • Provincial First Prize in the China/Contemporary Undergraduate Mathematical Contest in Modeling. | Nov 2022 |

SKILLS SUMMARY

Language: CET-6(565), IELTS(6.5)
 Programming: Python, R, C/C++, Matlab

• Tools: Linux, OpenCV, PyTorch, ROS, SLAM, C++ STL

EXTRACURRICULAR EXPERIENCE

Southwest University Robotics Innovation Lab

Vision and Decision Algorithms Team Leader

Southwest University Student Union

Head of Life Practice and Rights Department

Chongqing, China November 2022– Present

Chongqing, China October 2022 - July 2023