Zhisheng Qi

+86 150-8246-6929 | charlieqi02@gmail.com

☐ Github | ☐ G-Scholar | Homepage

RESEARCH INTERESTS

My research interests primarily lie in the domains of graph neural networks and machine learning, with a particular emphasis on reasoning over dynamic systems, such as temporal knowledge graphs, and graph representation learning. Additionally, I am open to extending my research interests to related fields.

EDUCATION

Hainan University

B.E. in Artificial Intelligence

Sep. 2021 - Jun. 2025 (expected) GPA: 3.84/4.00, Rank: 2/90

RESEARCH EXPERIENCE

• Student Researcher

Feb. 2023 - present

Hainan University, Haikou, Hainan

- Supervisor: Siling Feng
- Project: Dynamic Recommendation Method Based on Temporal Knowledge Graph
 - * Developed advanced methods for extrapolation in temporal knowledge graphs and addressed normalization issues in hyperbolic models.
 - * Publication: One paper [S.1] under review.

Research Assistant

Oct. 2023 - Mar. 2024

Hainan University, Haikou, Hainan

- Mentor: Cong lin
- Project: Intelligent Auxiliary Diagnosis Methods
 - Assisted in data collection, experimental design, manuscript preparation, and review process management.
 - * Publication: One paper [J.1] published in Sensors, and one paper [J.2] published in JoS.

• Student Researcher Feb. 2022 - Dec. 2022

Hainan University, Haikou, Hainan

- Supervisor: Zhenjia Chen
- Project: Sea Surface Target Detection
 - * Developed softwares and methods for maritime target localization on embedded systems utilizing rotation matrices
 - * Publication: Two softwares [P.1][P.2] registered.

TEACHING EXPERIENCE

• Teaching Assistant

Spring 2024

- University of Waikato, Haikou, Hainan
- Lecturers: Imran Khaliq and Jibril Muhammad Adam
- Course: COMPX101 Introduction to Programming

PUBLICATIONS

J=JOURNAL, P=COMPUTER SOFTWARE COPYRIGHT, S=IN SUBMISSION

- [S.1] Siling Feng*, Zhisheng Qi*, and Cong Lin. From Semantics to Hierarchy: A Hybrid Euclidean-Tangent-Hyperbolic Space Model for Temporal Knowledge Graph Reasoning. (In submission to AAAI-25).
- [J.2] Siling Feng, Zhisheng Qi, Guirong Zhang, Cong Lin, and Mengxing Huang. (Year). FCNet: A Deep Neural Network Based on Multi-Channel Feature Cascading for Image Denoising. The Journal of Supercomputing, 2024.
- [J.1] Wenling Wang, Qiaoxin Zhang, Zhisheng Qi, and Mengxing Huang. CenterNet-Saccade: Enhancing Sonar Object Detection with Lightweight Global Feature Extraction. Sensors, 2024.
- [P.2] Software for Maritime Target Localization Based on Gyroscope Attitude. Zhisheng Qi, and Zhenjia Chen. Application number: 10732556 (filed on Sep. 11, 2022). Registration number: 2023SR0145385 (registered on Jan. 28, 2023).
- [P.1] Software for Embedded Visual Target Localization on the Sea Surface Based on Attitude Angles and Dual-Axis Cameras. Zhisheng Qi, and Zhenjia Chen. Application number: 10732557 (filed on Sep. 4, 2022). Registration number: 2023SR0145386 (registered on Jan. 28, 2023).

HONORS AND AWARDS

• National Endeavor Fellowship

Hainan University

Oct. 2022, Oct. 2023

SKILLS

- Programming Languages: Python, C, C#, Java, etc.
- Frameworks: Pytorch, Scikit-Learn, OpenCV, Pandas, NumPy, Matplotlib, Seaborn, Networkx, Flask, etc.
- Tools: LATEX, Git, etc.

REFERENCES

1. Siling Feng

Professor, Information and Communication Engineering

Hainan University

Email: fengsiling@hainanu.edu.cn

2. Zhenjia Chen

Associate Professor, Vice Dean, Information and Communication Engineering

Hainan University

Email: zjchen@hainanu.edu.cn

3. Imran Khaliq

Senior Lecturer, Computing and Mathematical Sciences

University of Waikato

Email: imran.khaliq@waikato.ac.nz

4. Cong Lin

Associate Professor, Electronic and Information Engineering

Guangdong Ocean University

Email: lincong@gdou.edu.cn