KAIXIN ZHU

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Zhuhai, China in /in/kaixin-zhu/

EDUCATION

9/2021 - 6/2025

Hong Kong Baptist University

B.S. in Artificial intelligence

First class honors degree

PERSONAL PROFILE -

I am pursuing an undergraduate degree in Artificial Intelligence at Hong Kong Baptist University, focusing on deep learning, computer vision (4D generation), and foundation model (model design). My current research goals are to advance and research model design, and to explore transfer learning to inspire their greater potential. Additionally, I am further exploring the field of Artificial Intelligence Science, working towards Artificial Intelligent Generated Content. To deepen my research, I joined Dr. Zhang's lab at the International Machine Learning Research Centre at Peking University as an intern.

As an undergraduate student, I am endeavoring to study and explore to continuously improve my knowledge and skills in the field of artificial intelligence. I participate in courses and projects, actively engage in academic discussions, and try collaborating with my peers to expand my research horizons and collaborative skills.

I am passionate about the development of AI science and want to contribute to the development and application of Al technology through continuous learning and practice. I have ambitions to become an influential Al researcher and hope to contribute to solving complex problems in the real world. I believe that through diligence and hard work, I can continue to grow in this rapidly evolving field and contribute positively to future research and innovation.

EXPERIENCE

7/2023 - 9/2023 Medical Image Classification Task for Predicting Monkey Pox Based on RGB Skin Images

- · Followed by Professor Wentao Fan, continued research on medical image classification tasks in transfer learning and proposed a novel transfer learning framework.
- · Co-first author of a paper accepted by the 2024 16th International Conference on Machine Learning and
- · Completed an oral presentation as a presenter at ICMLC2024.

Tensorflow / Keras

7/2023 - 8/2023 Fujian Face Network Technology Co.

Quanzhou, China

University

- Intern Engineer (Algorithm)
- · Using the Acute Kidney Injury (AKI) dataset provided by the internship, the data was analysed and interpreted using big data techniques and classification algorithms were used to enable prediction of the prevalence of AKI based on underlying physical indicators.

Pytorch / Hadoop / Spark

9/2023 - now

Guangdong Provincial Key Laboratory of Interdisciplinary Research and Application for Data Science (IRADS) Zhuhai, China

- · Research student
- · I formally joined Professor Wentao Fan Natural Science Foundation of Guangdong Province project team, the topic of which was the research on clustering algorithm of high-dimensional spherical data based on deep variational autoencoder, focusing on Spiking Neural Networks and Variational Auto-Encoder. Pytorch / Latex / Git

9/2023 - 5/2024

Research on Spiking Neural Network

· Within the final project of our major course in Deep Learning, under the mentorship of Professor Wentao Fan, I collaborated with a research partner to innovate upon the tokenizer architecture within the SNN-Transformer model. We introduced a novel concept: the Custom Advance-Membrane Shortcuts (AMS) blocks. These blocks are meticulously engineered to enhance the computational efficiency and performance of the model, while concurrently minimizing energy expenditure through an optimized residual connection design. The integration of AMS modules augments the model's capacity to process spiketiming encoded information and refines the overall architecture by streamlining the pathways of information transfer.

Pytorch / Spikingjelly

3/2024 - now

International Machine Learning Research Centre, Peking University

Remote

Campus

- During my internship, I had the privilege of working with Mr. Tian, advised by Dr. Zhang and Dr. Yang.
 Leveraging patient mobility data, we established a robust network and, through the application of target
 node embeddings, adeptly clustered data from diverse regions. Employing graph neural networks, we
 unveiled underlying patterns in cross-regional patient care and healthcare resource management, offering
 valuable insights into the dynamics of medical services. This work, which is a testament to our innovative
 approach, is poised to enhance the efficiency of healthcare delivery across different geographical areas.
- We commenced an exploratory study on 4D data generation, we find that Recent advances in diffusion models have demonstrated exceptional capabilities in image and video generation, further improving the effectiveness of 4D synthesis. Existing 4D generation methods can generate high-quality 4D objects or scenes based on user-friendly conditions, benefiting the gaming and video industries. However, these methods struggle to synthesize significant object deformation of complex 4D transitions and interactions within scenes. To address this challenge, we propose Trans4D, a novel text-to-4D synthesis framework that enables realistic complex scene transitions.

Pytorch / Git

PUBLICATIONS

PRE-PUBLICATION CONFERENCE PROCEEDINGS

Trans4D: Realistic Geometry-Aware Transition for Compositional Text-to-4D Synthesis

Bohan Zeng, Ling Yang, Siyu Li, Jiaming Liu, Zixiang Zhang, Juanxi Tian, **Kaixin Zhu**, Yongzhen Guo, Fu-Yun Wang, Minkai Xu, Stefano Ermon, Wentao Zhang

Trans4D is currently accessible on the arXiv platform.

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2024 **Undergraduate Group Provincial First Prize**Cross-Strait and Hong Kong-Macao College Student Computer Innovation Competition

2024 Undergraduate Group Provincial Third Prize Great Bay Area, China
China University Computer Posign Competition for Guangdong Hong Kong and Massay

China University Computer Design Competition for Guangdong, Hong Kong and Macau

2024 **Best Poster Award of Computer Science and Technology**The Twelfth Science & Technology Poster Presentation

Certificate of Achievement Shenzhen, China

ICMLC2024 Oral Presentation

2023 Best Poster Award Campus

The First Computer Science Related Poster Exhibition

MEMBERSHIP

2024

2024 Student Membership

Institute of Electrical and Electronics Engineers (IEEE)

2024 Student Membership

China Computer Federation (CCF)

SKILLS

Programming: Python (Pandas, PyTorch, NumPy, Scikit-learn, etc.), R, Java, HTML, SQL.

Miscellaneous: Linux, LATEX (Overleaf/R Markdown), Microsoft Office, Git.

Soft Skills: Paper Graphics, Teamwork, Time Management, Communication, Presentation skills

LANGUAGES

English Professional proficiency (University education is all in English)

Mandarin Native proficiency

INTERESTS

Reading I enjoy going for various types of books to enrich my daily life and to add various types of knowledge.

Writing I like to try to do some writing in my downtime, such as poetry as well as prose.

TravelI love traveling on holiday to experience the life of different cities and the wonders of nature.