

#### **EDUCATION**

Stony Brook University PhD Student

Biomedical Informatics

Aug 25 2025 - present

- Research Team: Led by Professor Chao Chen. [homepage]
- MR Image Reconstruction: Propose a topology-based MR image reconstruction method and validate on open datasets.
- o OCTA Image Translation: Propose a deep learning method for translating OCT volume to OCTA.
- Pathology Image Classification: Utilize a Visual Language Model for whole slides pathological image classification. 1 paper as 3rd author submitted to WACV 2025.

# University of Chinese Academy of Sciences

Graduate Study

Master of Engineering in Computer Technology

Sept 01 2018 - June 26 2021

- **Research Team**: Led by Professor Shanshan Wang [homepage]
- **Brain Stroke Segmentation in MR Images**: Employ neural networks to segment brain stroke in MR images. Produced papers: 1 MICCAI as 1st author, 1 MICCAI as 3rd author, 1 IEEE Access as 3rd author.
- MR Image Reconstruction and Segmentation: Utilize a two-module neural network and re-weighted loss to segment and reconstruct MR images simultaneously. Produced papers: a pre-print paper as 1st author.
- **Reconstructed MR Image Quality Assessment**: Employ a neural network to assess MR image quality. Produced papers and patents: a pre-print paper as 1st author, a US patent as 3rd author.

**Zhejiang University** 

**Undergraduate Student** 

Bachelor of Engineering in Measurement Control Technology and Instruments

Sept 01 2013 - July 15 2017

#### SELECTED PROJECTS

## **LLM-based Paper Review BOT**

Personal Project (in progress)

May 2025 – Present

Project Lead – System Design and Implementation

- **Objective**: Build an end-to-end LLM based paper review BOT deployed on HuggingFace Spaces with AWS Lambda and Inference Endpoint integration; use HF Inference Endpoint for inference, AWS Lambda for backend, S3 for document storage, HF Space for frontend and orchestrator (multi-agent use cases) and CloudWatch for monitoring.
- Current Progress: Completed problem definition, PRD writing, MVP Implementation, system architecture design, and technical study.
- $\circ \ \ \textbf{Planned Scope} : \ Lead\ engineering\ aspects\ including\ LLM\ one-time\ inference,\ Orchestrator,\ Frontend,\ backend,\ monitoring,\ CI/CD.$
- Reserved Interfaces: Automated data ingestion (AWS Glue), model retraining (SageMaker), and A/B testing (Step Functions).
- Tools (Planned): Hugging Face Inference Endpoint, Hugging Face Space, AWS Lambda, AWS SQS, AWS Cloudwatch, AWS CDK, GIthub Actions, LangChain, QLoRA
- Useful Links: [PRD] [Technical Study] [MVP Design] [MVP Impl] [System Design]

## WORK EXPERIENCE

## Stori

Data Engineer

Full-time Employee, Hangzhou, China

Apr 20 2023 - July 31 2024

- Low-latency ML Inference System for Risk Control: Designed and deployed a real-time ML inference system for transaction-level risk control. Used AWS DMS + Flink + Kinesis + Lambda + SageMaker for cross-account model invocation with 1-second average latency. Optimized inference pipeline for throughput and latency.
- Real-time Data Infrastructure: Built real-time data pipelines supporting ML model invocation, data monitoring, and downstream query API integration using Flink, Kinesis, Lambda, DynamoDB, and Elasticsearch. Served as backend for real-time financial indicators and risk flag triggering.
- **Team Leadership and Standards**: Established internal coding and deployment standards, CI/CD pipeline, and AWS CDK infrastructure templates. Mentored two junior engineers and led weekly sprint planning and code reviews.

## Amazon

Full-time Employee, Beijing, China Aug 02 2021 - Feb 10 2023

Software Development Engineer

- Applied ML System Engineering: Designed and implemented an automated pipeline for weekly product classification updates using ML models deployed on AWS SageMaker. Integrated Lambda, SNS, S3, and DynamoDB to support scalable, production-level ML inference and ingestion with tens of millions of products.
- o Impact Analysis via Distributed Processing: Built large-scale PySpark pipelines to evaluate financial impacts of updated classification models. Analyzed billions of records to compute fee deltas pre- and post-deployment across multiple dimensions (product, seller, category). Applied Spark job optimization (e.g., executor tuning, broadcast disabling, RDD reuse) to reduce runtime to within 20 minutes.
- **Future Fee Prediction System**: Developed inference-based fee projection system utilizing classification results. Performed batch processing on 1.5B+ records with AWS Glue and Redshift, and optimized TPS throttling to support SageMaker-based fee computation. Enabled daily updates within a 24-hour SLA.

Research Intern

- Main Responsibility: Develop new methods for medical image processing.
- **Project registrated medical image quality analysis**: a) Detect landmarks from registrated CT images. b) Train a neural network to predict registrated image quality score, with lanmarks and registrated image as input. c) A Chinese patent produced.

#### PAPERS AND PUBLICATIONS

- Weimin Lyu, Qingqiao Hu, **Kehan Qi**, Zhan Shi, Wentao Huang, Saumya Gupta, and Chao Chen\*. "Efficient Whole Slide Pathology VQA via Token Compression." arXiv preprint arXiv:2507.14497 (2025). (WACV 2025 under review)
- Lanting Yang, **Kehan Qi**, Peipei Zhang, Jiaxuan Cheng, Hera Soha, Yun Jun, Haochen Ci, Xianliang Zheng, Bo Wang, Yue Mei, Shihao Chen\*, and Junjie Wang\*. "Diagnosis of Forme Fruste Keratoconus Using Corvis ST Sequences with Digital Image Correlation and Machine Learning." Bioengineering 11.5 (2024): 429.
- Shanshan Wang, Hairong Zheng, **Kehan Qi**, Chuyu Rong, and Xin Liu. "Image data quality evaluation method and apparatus, terminal device, and readable storage medium." U.S. Patent US20240046440A1.
- Dong Wei, Kehan Qi, Yuexiang Li, Jiawei Chen, Kai Ma, and Yefeng Zheng. "Image registration quality evaluation model training method, device and computer equipment", Chinese patent CN114519729A.
- Kehan Qi, Haoran Li, Chuyu Rong, Yu Gong, Cheng Li, Hairong Zheng, and Shanshan Wang\*. "Blind Image Quality Assessment for MRI with A Deep Three-dimensional content-adaptive Hyper-Network". arXiv preprint arXiv:2107.06888 (2021).
- Kehan Qi, Yu Gong, Xinfeng Liu, Xin Liu, Hairong Zheng, and Shanshan Wang\*. "Multi-task MR Imaging with Iterative Teacher Forcing and Re-weighted Deep Learning". arXiv preprint arXiv:2011.13614 (2020).
- Kehan Qi, Hao Yang, Cheng Li, Zaiyi Liu, Meiyun Wang, Qiegen Liu, and Shanshan Wang\*. "X-Net: Brain Stroke Lesion Segmentation Based on Depthwise Separable Convolution and Long-range Dependencies". Medical Image Computing and Computer Assisted Intervention–MICCAI 2019: 22nd International Conference, Shenzhen, China, October 13–17, 2019, Proceedings, Part III 22. Springer International Publishing, 2019.
- Hao Yang, Weijian Huang, **Kehan Qi**, Cheng Li, Xinfeng Liu, Meiyun Wang, Hairong Zheng, and Shanshan Wang\*
  "CLCI-Net: Cross-Level Fusion and Context Inference Networks for Lesion Segmentation of Chronic Stroke". Medical Image Computing and Computer Assisted Intervention–MICCAI 2019: 22nd International Conference, Shenzhen, China, October 13–17, 2019, Proceedings, Part III 22. Springer International Publishing, 2019.
- Xin Liu, Hao Yang, **Kehan Qi**, Pei Dong, Qiegen Liu, Xin Liu, Rongpin Wang\*, and Shanshan Wang\*. "MSDF-Net: Multi-scale deep fusion network for stroke lesion segmentation". IEEE Access 7 (2019): 178486-178495.

## **S**KILLS

- Data Processing Techniques: Spark, Flink, Hive, MySQL, No-SQL
- Amazon Web Service (AWS) Skills: Glue, EMR, Lambda Function, SQS, Managed Service for Apache Flink, API Gateway, VPC, DMS, S3, SageMaker
- Deep Learning Techniques: SFT, LoRA, RLHF, RAG