KEHAN QI

Ph.D. Student | Eligible for CPT/OPT kehan.qi@stonybrook.edu | (+1)(934)263-2748

EDUCATION

Stony Brook University

Biomedical Informatics Aug 2024 - Aug 2029 (expected)

University of Chinese Academy of Sciences

Master of Engineering in Computer Technology Sept 2018 - July 2021

Zhejiang University

Undergraduate Student

Bachelor of Engineering in Measurement Control Technology and Instruments

Sept 2013 - July 2017

PROJECTS

Flow-based MRI Reconstruction
Project Lead – Methodology, Experiments and Writing

Research Project

PhD Student

Graduate Study

Jul 2025 – Sept 2025

o **Objective**: Design and implement conditional probability flow for MRI reconstruction using flow matching.

o Progress: Paper submitted to ICLR 2026.

VLM-based Pathololgy Image Processing

Project Lead - System Design and Implementation

Research Project

Project Member – Baselines, Ablative Studies and Writing

July 2025 – Aug 2025

o Objective: LLaVA with learnable tokens to compress giant number of tokens for Whole-Slide Image-guided text generation.

• Link: [Preprint PDF]

LLM-based Paper Review BOT

Personal Project (in progress)

May 2025 – Present

• Objective: LLM & RAG & open dataset for paper review; end-to-end BOT deployed on HF and AWS.

o Progress: Implemented MVP; building up V1 and dataset.

• Useful Links: [PRD] [System Design]

WORK EXPERIENCE

StoriData Engineer (MLE focus)

Full-time Employee, Hangzhou, China

Apr 2023 - July 2024

• Real-time Data Infrastructure: Architected and built real-time data pipelines using Flink, Kinesis, Lambda, DynamoDB, and Elasticsearch, enabling consistent pipelines for ML model invocation, data monitoring, and downstream query API integration.

- Low-latency ML Inference System for Risk Control: Owned end-to-end design, implementation, and deployment of a real-time ML inference system for transaction-level risk control. Used AWS DMS + Flink + Kinesis + Lambda + SageMaker for cross-account model invocation with 100ms average latency.
- 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
Software Development Engineer (Applied ML System)

Full-time Employee, Beijing, China

Aug 2021 - Feb 2023

- Applied ML System Engineering: Designed and implemented an automated pipeline for scheduled 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 data process pipelines to evaluate financial impacts of updated classification models using Spark. Analyzed ~10B records to compute fee deltas pre- and post-deployment across multiple dimensions (product, seller, category). Applied Spark job optimization 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.

Tencent

Intern, Shenzhen, China June 2020 - Sept 2020

Research Intern

• 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.

SELECTED PAPERS

- Kehan Qi, Saumya Gupta, Qingqiao Hu, Weimin Lyu, and Chao Chen*. "Unrolled Networks Are Conditional Probability Flow ODEs in MRI Reconstruction". (ICLR 2026 under review)
- 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).
- 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". MICCAI 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". MICCAI 2019.

SKILLS

- 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: Diffusion Model, In-context Learning, Visual Language Model