Qiong Wang

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HIGHLIGHTS

- ▶ Passion for AI4Healthcare & AI4Neuroscience 3 papers on biomedical image analysis (ACR, IEEE JBHI)
- ▷ Passion for Real-World Tech Applications Top tech company (Tiktok) & 2 Startups (acquired for RMB 700K)
- ▷ Passion for Art 'Blue-and-White Porcelain Vessel Design' Outstanding Graduation Project

EDUCATION

Boston University

Sep 2023 - May 2025

Master of Science in Computer Science - GPA: 3.51/4.00

Boston, US

Zhengzhou University

Sep 2007 – June 2011

Bacholar of Arts in Art Design - Ranked 1st in Graduation Project

Zhengzhou, China

PUBLICATIONS

Enhancing Hand Osteoarthritis Classification with Generative AI: A CycleGAN and EfficientNetB7 Approach

- Zhen Cao, Juan Shan, Xiaohan Jiang, Qiong Wang, Timothy McAlindon, Jeffrey Driban, Ming Zhang
- The American College of Rheumatology (ACR) Annual Meeting 2025. Accepted.

Enhancing Bone Marrow Lesion Segmentation through Dual-Channel Deep Neural Networks and Test-Time Augmentation

- Shihua Qin, Qiong Wang, Juan Shan, Jeffery Driban, Timothy McAlindon, Kevin Wang, Ming Zhang
- IEEE Journal of Biomedical and Health Informatics. Under Review.

Optimized Deep Learning Method for Automated Segmentation of Bone Marrow Lesions

- Shihua Qin, Qiong Wang, Juan Shan, Jeffrey Driban, Timothy McAlindon, Kevin Wang, Ming Zhang
- The Osteoarthritis Research Society International (OARSI) 2025 Conference. Accepted.

A Novel Machine Learning Model to Predict Knee Replacement (Manuscript in preparation)

• Qiong Wang, Juan Shan, Ming Zhang

RESEARCH PROJECT

Multi-Model Pipeline for 3D Neuronal Mitochondria Segmentation and Proofreading in EM Connectomics

Jun 2025 – Present *Boston College*

DVISORS: Prof. Donglai Wei

• Implemented semantic segmentation using nnUNet, and utilized an instance segmentation framework combining SAM, watershed, and cc3d to delineate neuronal mitochondria at scale. Applied Cellable 3D for proofreading and refinement.

Mitochondria Classification in H01 Connectomics Dataset using 3D ResNets

May 2025 - Jul 2025

DVISORS: Prof. Donglai Wei; Collaborator: Prof. Eva Anton (UNC School of Medicine)

Boston College

• Implemented 3D ResNet-based pipeline for proofreading H01 E-I neuron pair mitochondria, benchmarking multiple architectures (ResNet18/50, 2.5D/3D/ACS) with MedMNIST3D, and achieving robust performance (Acc 0.91).

Enhancing Hand Osteoarthritis Classification with Generative AI: A CycleGAN and EfficientNetB7 Approach

Sep 2024 – May 2025 *AICV Lab*

ADVISOR: Prof. Ming Zhang, Prof. Juan Shan

• Developed a CycleGAN pipeline to generate severe OA images (KL3/4) from mild X-rays (KL0/1) and integrated them into EfficientNetB7, achieving 6.0% and 3.1% accuracy improvements for KL3 and KL4 classification.

Enhancing BML Segmentation through Dual-Channel Deep Neural Networks and Test-Time Augmentation

Jan 2024 – Mar 2025 *AICV Lab*

ADVISOR: Prof. Ming Zhang

• Implemented the dual channel and TTA pipeline for BML segmentation on MRI images, evaluating deep learning models (Residual U-Net, SwinUNetR, AttentionUNet, U-Net++) and achieving a 69.0% Dice score with U-Net++.

Transformer-based Retrieval and Generation for QA with DistilBERT Encoder and Mistral-7B Decoder

Apr 2025

Boston University

ADVISOR: Prof. Mikhail Chertushkin

• Developed a Transformer-based QA system with DistilBERT (encoder-only) for retrieval and Mistral-7B (decoder-only) with LoRA fine-tuning for generation, evaluated on IR and BLEU metrics with score: 0.38.

Neural Machine Translation with Luong Attention for Sequence Alignment

ADVISOR: Prof. Mikhail Chertushkin

Boston University

2025

• Implemented a Seq2Seq model with Luong attention for sequence alignment, using attention-weighted decoding, teacher forcing, and sequence-level loss optimization, achieving a BLEU score of 30.26.

Breast Cancer Detection via Attention-Enhanced ImprovedUNet for Multi-Class Breast Ultrasound Image Segmentation

Feb 2025 Boston University

Shanghai, China

ADVISOR: Prof. Mikhail Chertushkin

Advisor: Prof. Ming Zhang, Prof. Juan Shan

• Developed an attention-enhanced UNet for multi-class breast ultrasound segmentation, integrating attention within skip connections, optimized with AdamW and cosine annealing LR scheduling, improving weighted Dice from 0.54 to 0.79.

RESEARCH EXPERIENCE

Research Assistant, Boston College	May 2025 – Present
Advisor: Prof. Donglai Wei	
Research Assistant, AICV Lab at Boston University	Jan 2024 – May 2025

INDUSTRY EXPERIENCE

ByteDance Technology Co. LTD (TikTok)	Feb 2021 – Dec 2022
Product Manager – Led Machine Learning Model Video Search Project, and AI Video Batch	Shanghai, China
Editing Project. The Little Black Card APP	Jan 2016 – Jan 2021

Product Manager & Backend Engineer – Founding team member; led product development, reaching RMB 92M monthly GMV and securing Series B financing. Built a referral-based distribution system with over 90% user retention, ranked top 3 in China in 2019.

Vivian Pearl (E-commerce Startup)

Founder & Software Engineer – Founded a jewelry brand, scaled sales via online channels, and acquired in 2015 for RMB 700K.

Jan 2014 – Oct 2015

Beijing, China

Infinite Travel (Mobile App Startup)

Founder & Software Engineer – Built a hotel reservation app, led a 7-member team, and secured RMB 200K angel funding.

May 2013 – Oct 2015

Beijing, China

Sohu.com Limited (Top Chinese Tech Company (2011))

User Interface (UI) Designer

Sep 2011 – Apr 2013

Beijing, China

HONORS & AWARDS

The Seed Research Grant
 Outstanding Project Achievement Award
 Permanent Member, ByteDance Strategic Advisory Committee
 Excellence in Individual Contribution Award
 Achieved Acquisition of Vivian Pearl Brand for 700,000 RMB
 Raised 200,000 RMB in Angel Investment for Infinite Travel APP
 Boston University, 2024 – 2025
 TikTok, Oct 2022
 TikTok, Nov 2021 – 2022
 Oct 2015
 Dec 2013

GRADUATE-LEVEL COURSES

Theory

CS566 Analysis of Algorithm (Teaching Assistant, Fall 2024 & Spring 2025)

CS662 Computer Language Theory

• System

CS472 Computer Architecture

CS575 Operating Systems

CS579 Database Management

CS665 Software Design and Patterns

Machine Learning

CS555 Foundation of Machine Learning

CS677 Data Science with Python

CS767 Advanced Machine Learning and Neural Networks