## Shangai Li

 $\square$  +86 199 9795 5987 |  $\bigcirc$  lishangai2003@gmail.com |  $\bigcirc$  GitHub |  $\bigcirc$  Portfolio |  $\bigcirc$  Wuhan, China

#### EDUCATION

#### Huazhong University of Science and Technology

Wuhan, China

M.B. Candidate; **GPA:** 86.6/100 (Rank: 7/25)

Sep 2021 - Jun 2026

Major in Basic Medicine

Huazhong University of Science and Technology

Wuhan, China

B.E. Candidate; **GPA**: **89.6/100** 

Mar 2024 - Jun 2026

Minor degree in Computer Science and Technology (50 Credits)

• Relevant Coursework: Algorithmic Design & Analysis (91), Software Engineering (96), Discrete Mathematics (92), Principles of Databases (92), Computer Networks (95), Principles of Computer Organization (91), Data Structures, Object-Oriented Programming (C++) etc.

#### The University of Texas at Austin

Austin, TX, USA

Exchange Student; GPA: 4/4 (straight A's)

Jul 2024 - Aug 2024

• Relevant Coursework: Python Programming, Data Analytics(R Language)

#### AWARDS & ACHIEVEMENTS

CSC & Mitacs Undergraduate Research Internship Collaboration Scholarship: Selected as one of <200 students nationwide for a fully-funded research internship in Canada (2025)

The 7th Activity and Behavior Computing Challenge, 3rd Place: Secured 3rd Place in an international competition by developing a novel deep learning model for Parkinson's activity recognition. (2025)

Third Prize & Outstanding Teamwork Award: Awarded for leading a project investigating novel therapeutic responses in pancreatic cancer, presented at the university's flagship medical conference. (Mar 2024)

National High School Physics Competition, Provincial Second Prize: Secured Provincial Second Prize, placing 35th in the theoretical exam portion of the competition. (2020)

Provincial High School Chemistry Competition, First Prize: Achieved First Prize in the provincial-level competition within the Grade 10 cohort. (2019)

#### ACADEMIC, RESEARCH & INDUSTRIAL EXPERIENCE

# Long Short-Term Memory Attention for Parkinson's Activity Recognition Wilmington, NC, USA First Author & Remote Research Intern Jan 2025 - Mar 2025

- Conducted this research as part of the selective GEARS (Global Education, Academics, and Research Skills) Program at the University of North Carolina Wilmington.
- Engineered a DeepConvLSTM-Attention hybrid model, integrating CNN, LSTM, and attention mechanisms to significantly improve activity recognition accuracy.
- Culminated the internship by authoring and submitting a first-author paper to the ABC 2025 international conference, validating the model's superiority over existing methods.

#### AI-Driven Computational Study in Cancer Genomics

St. John's, NL, Canada

Mitacs Globalink Research Intern

Jun 2025 - Aug 2025 (Expected)

- Architected an end-to-end bioinformatics pipeline to resolve a data paradox in cancer genomics, using Kaplan-Meier survival analysis and DESeq2 to statistically define the core problem from TCGA patient data.
- Innovatively deployed the GeneFormer foundation model (a Transformer-based model pretrained on 30M+ cells ) for zero-shot *in silico* perturbation, simulating a target gene knockout to generate a novel, testable hypothesis about its transcriptomic impact.

#### PBL-Guided Generation of Complete Medical Reasoning Paths

Wuhan, China

Undergraduate Thesis Researcher

Jun 2025 - Oct 2025 (Expected)

- Designed the 'MedPBL-Path' framework to address the limitations of linear reasoning in medical AI, mitigating LLM 'hallucination' by anchoring logic in a knowledge graph.
- Formalized Problem-Based Learning (PBL) principles into a constrained Breadth-First Search (BFS) algorithm on a knowledge graph, enabling the generation of 'differential diagnosis trees' that mimic expert clinical thinking.

• Developed a high-quality, 'complete' Chain-of- Thought (CoT) dataset designed to fine-tune LLMs for enhanced diagnostic accuracy and clinical decision-support value.

### CXCR2-Mediated Response of Pancreatic Cancer Cells to IRE Treatment

Wuhan, China Feb 2023 - Mar 2024

Project Leader

- Led a research team to investigate the molecular mechanisms of pancreatic cancer cell response to Irreversible Electroporation (IRE) therapy.
- Successfully secured funding and support from the Provincial College Students' Innovation and Entrepreneurship Program.
- Authored the project report and presented the findings, winning Third Prize and an Outstanding Teamwork Award at the 2024 Undergraduate Academic Conference.

#### Publications

Deep Convolutional Long Short-Term Memory Attention for Parkinson's Activity Recognition Shangai Li, Demirhan Hilmi\*

2025

Int. J. Act. Behav. Comput., 2025(2), 1–18 [DOI]

Enhancing Healthcare Utilization and Reducing Preventable Hospitalizations: Exploring the Healthcare-Seeking Propensity of Patients with Non-Communicable Diseases in Rural China Yangiu Hou, Wenyu Li, **Shangai Li**, Linxuan Chen, Jiayu An, Shan Lu\*

2025

BMC Public Health, 25(1), 323 [DOI]

#### Projects

#### MindSpark | Online Platform

• Led the development of an innovative LLM-driven learning platform, taking full ownership from architecture design and full-stack development (Vue 3 + Flask) to the final end-to-end deployment on a Kubernetes-based OS (Sealos). Key contributions include engineering a smart review algorithm, implementing JWT authentication, and integrating the DeepSeek LLM API via sophisticated prompt engineering to generate dynamic knowledge graphs.

#### SKILLS

Languages: Python (Proficient), R, C++ (Basic), English (IELTS 6.5)

Technologies: PyTorch, OpenCV, scikit-learn, Pandas, NumPy, Git, Flask, Kubernetes, Vue, MySQL,

Methodologies: Deep Learning, Machine Learning, Computer Vision, Medical Image Analysis, Computational

Genomics, Medical Reasoning Path Generation, Knowledge Graph Design, Prompt Engineering

#### Research Interest

Focused on advancing artificial intelligence by developing novel computational methods to solve complex challenges, with a primary focus on driving new discoveries and improving outcomes in healthcare.