Beichen Xue

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RESEARCH INTERESTS

My research interests lie in human-centered HCI, with a focus on understanding the explicit and implicit impacts that human-AI interactions have on humans. I am particularly interested in applying theories from cognitive psychology to design studies or systems that facilitate natural behavioral change and personal growth.

EDUCATION

National University of Singapore

Aug 2021 –

Bachelor of Science in Data Science and Analytics, Minor in Computer Science (GPA: 4.35/5)

Present

- Expected Date of Graduation: June 2025
- Relevant Courses: CS3244 Machine Learning, PL3103 Cognitive Psychology

EXPERIENCES

Human Computer Interaction Part-Time Research Intern, NUS School of Computing

Oct 2024 – Present

- Designed experiments on exploring how AI confidence levels expressed through natural language impact human confidence in decision making context. Investigated verbal and cognitive alignment between human and AI, with a focus on lasting effects across tasks.
- Designed EEG-based experiment to assess cognitive states of human confidence before and after decision-making.
- Explored social influence of AI through contagion and conformity in interactions with humans.

Machine Learning Part-Time Research Intern, NUS Department of Mathematics

July 2023 – Dec 2023

- Conducted mathematical analysis on self-attention mechanisms, applying nonlocal methods to optimize graph-based diffuse interface functionality.
- Developed task-specific transformers utilizing image deconvolution techniques, enhancing model denoising capabilities.

Machine Learning Summer Research Intern, NUS Department of Mathematics

 Mathematically established that incorporating layer-wise nonlinear activation into stacked state-space models improves their ability to approximate complex sequence-to-sequence relationship. April 2023-June 2023

• Demonstrate the exponential memory decay of state-space models through theoretical and empirical analysis.

Machine Learning Intern, Amaris.AI

May 2022 –

• Conducted a detailed evaluation of a T5 transformer model for question generation, analysing its strengths and limitations.

July 2022

 Investigated application of Knowledge Graph Ontology to enhance generation of abstract and templated questions, improving model's ability to create varied and contextually relevant outputs.

PUBLICATIONS

- We Shape AI, and Thereafter AI Shape Us: Humans Align with AI through Social Influences, ICLR 2025 Workshop & CHI 2025 SIG
- State-Space Models With Layer-Wise Nonlinearity Are Universal Approximators With Exponential Decaying Memory, NeurIPS 2023

SKILLS

- Machine Learning/Deep Learning: PyTorch-Transformers, Graph Learning, Natural Language Processing
- System Development: Full-Stack (Frontend + ML-based backend) interactive system development
- Physiological Signals: EEG Signal collection and processing
- Database: PostgreSQL (PL/pgSQL)