Lu Dong

(716) 730-0429; Buffalo, NY ludong@buffalo.edu

Generative AI/ Computer Vision / LLMs

Personal Homepage LinkedIn: Lu Dong

I'm pursuing my Ph.D. at the University at Buffalo-SUNY (UB). My research focuses on developing computer vision, large language models, reinforcement learning, statistical machine learning, and mathematical modeling to study human behaviors and enhance generative models. Current projects include generative AI, video understanding and generation with LLMs, human motion estimation, 3D reconstruction and interaction, facial expression analysis, multimodal language-driven generation, and sign language translation and generation. I also have experience in data science, pattern mining, information retrieval, and search engines.

EDUCATION

State University of New York at Buffalo (UB), Buffalo, New York, USA.

08/2021-Now

• Ph.D candidate in Computer Science & Engineering

Rochester Institute of Technology, Rochester, New York, USA.

08/2020-05/2021

• Ph.D candidate in Computing and Information Sciences

08/2013-05/2016

Advisor: Prof. Ifeoma Nwogu

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 $\textbf{Xi'an Jiaotong University}\ , \textbf{Xi'an}, \textbf{Shaanxi}, \textbf{China}.$

00/2013 03/2010

Master's Degree in Computer Science and Technology

Advisor: Prof. Xinyu Yang

Northeast Electric Power University, Jilin, Jilin, China.

Bachelor's Degree in Computer Science and Technology

08/2007-05/2011

• Bachelor's Degree in Electrical Engineering and Automation

08/2008-05/2012

RESEARCH EXPERIENCE

National AI Institute for Exceptional Education, University at Buffalo-SUNY, Buffalo, NY, USA.

01/2024-Now

Position: Research Assistant, Advisor: Ifeoma Nwoqu

- Research Focus: Nonverbal Communication Modeling for Exception Children's Education (AIGC + Emotion Analysis)
 - Topic: 3D Guided Facial Affective Analysis for Assessing Children's Engagement and Comprehension.
 - Topic: Emotional Trends Analysis of Characters in Videos, Emotional Localization, and Emotion-Driven Video Generation.
 - Topic: Children's Dyadic Interactions with Photorealistic Embodiment through Diffusion Models and Physical Simulations.

Human Behavior Modeling Lab, University at Buffalo-SUNY, Buffalo, NY, USA.

08/2021-Now

Position: Research Assistant, Advisor: Ifeoma Nwoqu

- Research Focus: Multimodal Modeling of Human Behavior and AI-Generated Content (AIGC).
 - Topic: Multimodal Whole-Body Motion Generation with Diffusion Models and Large Language Models. [SignGen]
 - Topic: 3D Sign Language Motion Reconstruction and Generation. [SignAvatar]
 - Topic: Language-guided Human Motion Synthesis with Atomic Actions. [ATOM]

YLAB, Xi'an Jiaotong University, Xi'an, Shaanxi, China.

08/2013-06/2016

Position: Research Assistant, Advisor: Xinyu Yang

- · Research Focus: Exploring the Enduring MEME of Traditional Folk Songs
 - Topic: Unveiling Chinese Folk Songs' Melodic Characteristics via Machine Learning.
 - Topic: Towards a Systematic Classification and Benchmarking of Traditional Chinese Folk Songs.

PUBLICATIONS

- 1. Mengyi Shan, **Lu Dong**, Yutao Han, Yuan Yao, Tao Liu, Ifeoma Nwogu, Guo-Jun Qi, Mitch Hill. "Towards Open Domain Text-Driven Synthesis of Multi-Person Motions." *The 18th European Conference on Computer Vision, ECCV 2024*.
- 2. **Lu Dong**, Lipisha Nitin Chaudhary, Fei Xu, Xiao Wang, Mason Lary, Ifeoma Nwogu. "SignAvatar: Sign Language 3D Motion Reconstruction and Generation." *The 18th IEEE International Conference on Automatic Face and Gesture Recognition (FG 2024)*.
- 3. **Lu Dong**, Xiao Wang, Mason Lary, Ifeoma Nwogu. "SignGen: Semantically-Guided American Sign Language Generation." *EMNLP* 2024 (under review).
- 4. Fei Xu, Lipisha Nitin Chaudhary, **Lu Dong**, Srirangaraj Setlur, Venu Govindaraju, Ifeoma Nwogu. "A Study of Video-based Human Representation for American Sign Language Alphabet Generation." (*FG 2024*).
- 5. Yuanhao Zhai, Mingzhen Huang, Tianyu Luan, **Lu Dong**, Ifeoma Nwogu, Siwei Lyu, David Doermann, Junsong Yuan. "Language-guided Human Motion Synthesis with Atomic Actions." In *Proceedings of the 31st ACM International Conference on Multimedia*, 2023, pp. 5262-5271. (ACM MM'23)

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6. Juan Li, **Lu Dong**, Jianhang Ding, Xinyu Yang. "Exploring the General Melodic Characteristics of XinTianYou Folk Songs." In *12th Sound and Music Computing Conference, Maynooth, Ireland, 2015*, pp. 393-399. (SMC)

WORK EXPERIENCE

InnoPeak Technology (OPPO US Research), Seattle, WA, USA.

06/2023-08/2023

Position: Research Internship, Mentor: Dr. Mitch Hill and Dr. Guo-Jun Qi

• Topic: Text-Driven Multi-Person Motion Synthesis towards Controlled Quantities and Realistic Interactions in Open-Domain.

InnoPeak Technology (OPPO US Research), Palo Alto, CA, USA.

05/2022-08/2022

Position: Research Internship, Mentor: Dr. Xun Xu and Dr. Shuxue Quan

• Topic: Human Pose Estimation for Home Fitness Apps Amidst Severe Self-Occlusion Challenges.

Shaanxi Haina Electronic Technology Co., LTD, Xi'an, Shaanxi, China.

09/2016-04/2020

Position: Senior Data Scientist

- Developed and Optimized the Recommendation System.
- Developed and Managed the Information Collection and Retrieval System.
- Ensured System Stability and Provided Sustained Support to over 100 Customer Companies.

PROJECT EXPERIENCE

Information Retrieval Project -Covid19 & Vaccine Analysis Search Engine [Page Link]

09/2021-12/2021 @UB

Regarding COVID and Vaccines, I collected a dataset of 50,000 tweets from diverse languages, various countries, authorities, and
the general public using Tweepy. The front-end utilizes a Google-like user interface with HTML, CSS, Bootstrap, JavaScript, and
Ajax techniques. The back-end using the Flask server, deployed on AWS EC2 cloud, employs statistical models and semantic-based
language analysis to track trends among authorities related to COVID-19, public attitudes toward vaccines, and their impacts.

Natural Language Processing Project- Medical Tutoring ChatBot [Page Link]

09/2021-12/2021 @UE

• This project supports a non-profit organization's mission to enhance medical knowledge in underdeveloped regions of India. My contributions addressed obstacles such as developing databases from PDFs, implementing accessible chatbots, and generating high-quality dialogue to maintain user engagement. The chatbot functions as a vital educational resource, elevating medical literacy and potentially saving lives.

Reinforcement Learning Project - Multi-Agent Collaborative Reinforcement Learning

09/2021-12/2021 @UB

My project focused on developing an RL Learning system within the OpenAI Gym Environment, incorporating various reinforcement learning algorithms, including Q-Learning, SARSA, DQN, DDQN, Actor-Critic, and especially PPO. It excels in multi-agent cooperation tasks featuring dynamic reward systems and establishes benchmarks.

PROFESSIONAL SERVICE

Conference Reviewer

• ACM International Conference on Multimedia, 2023, 2024.

Journal Reviewer

• Springer Nature, Machine Vision and Applications, 2024.

Competition

• Invited Judge for UB Hacking Competition, 2022.

Membership

• IEEE Student Membership, IEEE Biometrics Council Membership.

HONORS AND AWARDS

Excellent Graduate Student(Top 10%), Xi'an Jiaotong University, 2014 & 2015.

Silver Medal in University Women's Hurdles Competition, Xi'an Jiaotong University, 2014.

National Graduate Academic Scholarship (Top 10%), Xi'an Jiaotong University, 2013-2016.

Excellent Student Leadership(Top 3%), Northeast Electric Power University, 2010.

National Encouragement Scholarship (Top 5%), Northeast Electric Power University, 2010.

Undergraduate Academic Scholarships (Top 10%), Northeast Electric Power University, 2010.

Excellent Undergraduate Student(Top 10%), Northeast Electric Power University, 2010 & 2011.

First Prize in University Women's Basketball Competition as Team Captain, Northeast Electric Power University, 2010.