Zhizhuo Yang

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Education _ **Rochester Institute of Technology** Rochester, NY, USA PHD COMPUTING AND INFORMATION SCIENCES 08/2017 - 12/2024 • Co-Advisor: Dr. Alexander G. Ororbia II • Co-Advisor: Dr. Reynold Bailey **Beijing Institute of Technology** Haidian, Beijing, China MS VIRTUAL REALITY AND AUGMENTED REALITY TECHNOLOGY 09/2014 - 06/2017 • Advisor: Dr. Dongdong Weng **Beijing Jiaotong University** Haidian, Beijing, China BS OPTICAL INFORMATION SCIENCE AND TECHNOLOGY 09/2010 - 06/2014

Al Engineer at Writer Developing and evaluating new methodologies in Large Language Model (LLM) pre-training, post-training, agentic workflows, and self-evolving LLM models. Improvements in model architecture 02/2025 will help performance and reduce costs during model pre-training, whereas improvements in post-training reduce present model hallucination and improve accuracy in specific tasks and fields. Agentic workflow helps automate the building of Al-powered applications for enterprises. Self-evolving models learn from their mistakes and keep improving after they have been deployed for the first time. Part-time Student Researcher at Meta Continued the work from the previous internship. Gathered new 09/2023 specialized data and built a full stack machine learning pipeline to store, process, train, and evaluate our 12/2023 proposed model using cloud infrastructures such as notebooks and Linux clusters. Helped the team validate the research path with positive results (reduced mean tracking accuracy by 51% and variance by 32%). Al Research Scientist Intern at Meta Researched the end-to-end gradient-based EKF learning method for sensor fusion. Developed a neural network-based residual pose learning algorithm to improve tracking accuracy. 05/2023 -Processed 1.35 TB of data using Python, C++ executable, and Bash scripts. Implemented the method in PyTorch 09/2023 and trained on cluster. Reduced mean tracking error by 39.76% and standard deviation by 12.68% respectively. Analyzed the raw data and results, generated plots and animation using pandas, scikit-learn, seaborn and plotly. **Research Intern at Facebook** Developed and tested a real-time statistical filtering algorithm in C++ to improve 05/2020 -Asynchronous TimeWarp technology used in Quest 2 by reducing visual artifacts. Learned to work with Android 08/2020 developer toolkit quickly and read about ARM NEON API. Improved team working efficiency by building efficiency tools in Python and writing informative Wiki pages in the company. Software Engineering Intern at Facebook Developed a deep learning-based algorithm which extrapolates frames using adjacent frames and motion vectors to increase rendering frame rate and save GPU resources on VR 05/2019 headsets. Implemented it in Tensorflow and PyTorch and trained on clusters with Horovod and Slurm. Iterated on 08/2019 ideas and made rapid implementation by working closely with engineers and researchers from different teams.

Publications_

PUBLISHED

Nguyen, V. D., Yang, Z., Buckley, C., Ororbia, A. 2025. SR-AIF: Solving Sparse-Reward Robotic Tasks from Pixels with Active

Inference and World Models, Accepted by ICRA

- **Yang, Z.**, Diaz, G.J., Fajen, B.R., Bailey, R. and Ororbia, A.G., 2023. A neural active inference model of perceptual-motor learning. *Frontiers in Computational Neuroscience*, 17, p.1099593.
- Rakshit, K., **Zhizhuo, Y.**, Kanan, C., Bailey, R., Pelz, J. B., & Diaz, G. J. 2020. Gaze-in-wild: A dataset for studying eye and head coordination in everyday activities. *Scientific Reports*, 10(1),1-18.
- Nair, N., Kothari, R., Chaudhary, A. K., **Yang, Z.**, Diaz, G. J., Pelz, J. B., & Bailey, R. J. 2020, September. RIT-Eyes: Rendering of near-eye images for eye-tracking applications. In *ACM Symposium on Applied Perception* 2020 (pp. 1-9).
- Yang, Z., & Bailey, R. 2019, June. Towards a data-driven framework for realistic self-organized virtual humans: coordinated head and eye movements. In *Proceedings of the 11th ACM Symposium on Eye Tracking Research & Applications* (pp. 1-3)
- Kothari, R., **Yang, Z.**, Binaee, K., Bailey, R., Kanan, C., Pelz, J., & Diaz, G. 2018. Classification and Statistics of Gaze In World Events. *Journal of Vision*, 18(10), 376-376.
- **Yang, Z.**, & Weng, D. 2016, December. Passive haptics based MR system for geography teaching. In *Proceedings of the 15th ACM SIGGRAPH Conference on Virtual-Reality Continuum and Its Applications in Industry-*Volume 1 (pp. 23-29)
- Yang, Z., Weng, D., Zhang, Z., Li, Y., & Liu, Y. 2016, September. Perceptual issues of a passive haptics feedback based MR system. In 2016 IEEE International Symposium on Mixed and Augmented Reality (ISMAR-Adjunct) (pp. 310-317). IEEE.

IN PREP

SOMAI: Self-Organizing Memory-Augmented active Inference, 2025, Neural Computation

Low-Rank Adaptation Improves the Efficiency of Differential Transformer, 2025, NeurIPS

UNDER REVIEW

Teaching	Experience
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Fall 2022	CSCI-635 Intro to Machine Learning, Graduate Teaching Assistant	Python
Fall 2021	CSCI-635 Intro to Machine Learning, Graduate Teaching Assistant	Python
Spring	CSCI-620 Intro to Big Data, Graduate Teaching Assistant	JAVA,
2020	CSCI-620 Intro to big Data, Graduate reaching Assistant	MongoDB
Spring 2018	CSCI-620 Intro to Big Data, Graduate Teaching Assistant	MySQL, R

Mentoring ____

Spring 2021	Timothy Johnson , Undergraduate independent study, Rochester Institute of Technology		
2019-2020	Nitinraj Rajan Nair, Graduate capstone project, Rochester Institute of Technology		
2015-2017	Haiyan Jiang, Mo Su, Yue Li, Xingyao Yu and Yaqiong Xue, Subsequent master students in		
	the same research group, Beijing Institute of Technology		

Research Experience _____

Robust and efficient Active Inference

ADVISORS: DR. ALEXANDER G. ORORBIA II AND DR. REYNOLD BAILEY

11/2023-12/2024

- · Proposed energy-based sampling methods to improve sample efficiency and learning stability
- · Developed contrastive prior preference learning method using current state space model with colleagues
- Our approach empirically showed better convergence speed and stability comparing to state-of-the-art model based reinforcement learning algorithm on robotic tasks
- Proposed asynchronous inference-based sampling strategy for active inference

Memory augmented Active Inference

ADVISORS: DR. ALEXANDER G. ORORBIA II AND DR. REYNOLD BAILEY

09/2023-03/2024

- Researching on self-supervised learning methods such as contrastive learning and Siamese networks to learn better visual representations for an agent to solve tasks without the likelihood approximator
- Investigating efficient embedding methods related to Hopfield networks and energy transformers to do associative learning
 in the latent space for constructing and retrieving past experience from memory
- Developing unsupervised methods for clustering learned representations in the memory
- Prototyping and testing a continual learning agent on benchmarks including Minigrid and MetaWorld

Continual reinforcement learning

ADVISORS: DR. ALEXANDER G. ORORBIA II AND DR. REYNOLD BAILEY

06/2022-05/2023

- Researching on techniques such as Subjective Timescale Model and episodic memory related methods to construct better representation of past experience
- Investigating efficient embedding methods and unsupervised learning to develop better exploration techniques as well as boost transfer abilities of continual learning agents
- Prototyping and testing a continual learning agent on Jelly Bean World benchmark

Empirical comparison and evaluation between deep active inference and deep reinforcement learning on cognitive tasks

Advisors: Dr. Alexander G. Ororbia II and Dr. Reynold Bailey

02/2021-2022

- Developed an Active Inference (AIF) model that approximates the Expected Free Energy using O-learning
- Compared the performance of variations of prior preference such as global prior, local prior and empirical prior learned from demonstration
- · Systematically investigated and demonstrated the effects of components of our AIF framework on agent's performance
- Comparing variants of our AIF framework with a popular reinforcement learning approach, i.e. Deep Q Network on OpenAI gym environments
- Extending the benchmark tasks from OpenAI gym to more advanced benchmarks such as Animal-AI which focus on the cognitive capabilities of the intelligent agents

Generalizing active inference to continuous state-spaces: an application to perceptual-motor learning tasks

ADVISORS: DR. ALEXANDER G. ORORBIA II AND DR. REYNOLD BAILEY

09/2020-08/2022

- Expanded a simple AIF model under discrete state-space by Buckley and made visualizations of the agent's behavior to teach myself and our research group about Active Inference
- Scaled AIF using deep neural networks and variation inference to tackle continuous state-space problems including classic control problems in OpenAI gym
- Devised hypothesis tests and experiments for investigating human perception-motor task with deep AIF framework based on an interception task
- Proposed a novel prior function that maps original observations to a new low-dimensional and interpretable space where prior preference can be specified as a distribution

Predictive processing framework for human perception & action

ADVISORS: DR. ALEXANDER G. ORORBIA II AND DR. REYNOLD BAILEY

02/2020-06/2020

- Attempted modeling human behaviours in visuomotor tasks with predictive coding methods to answer cognitive questions
 on human perception, action and decision making. Specifically, investigated a virtual ball-catching experiment with eye and
 head tracking data using pandas
- Proposed hypothesis tests for information sufficiency of human's catching behaviour under different frame of references
- · Visualized the human subject data from previously a published study in a virtual environment using Unity3D engine
- Implemented a particular flavor of predictive coding framework called PC/BC-DIM by Spratling with TensorFlow2 and tested on the MNIST dataset

Rendering of near-eye images for eye-tracking applications

ADVISOR: DR. REYNOLD BAILEY

09/2019-03/2020

- Collaborated with a cross-laboratory team to build a computer graphics system using blender for synthesising a photorealistic eye-tracking video dataset, which is for training image-based eye tracking algorithms
- Evaluated and analyzed trained machine learning models

Data-driven framework for realistic self-organized virtual avatars

Advisors: Dr. Reynold Bailey and Dr. Alexander G. Ororbia II

03/2019-12/2019

- Led a team to develop algorithms including Mixture Density Networks, Recurrent Neural Networks and Mode-Adaptive Neural Networks in PyTorch for computationally modeling coordinated human eye-head movements from synchronized motion capture and eye tracking data in order to generate realistic virtual avatar animation
- Proposed a research pathway to move from script-based eye and head movement animation to self-organized and task-driven animation using reinforcement learning
- Mentored a master student in computer science on conducting research and experiments

Event-level error metric for evaluating gaze events classification

ADVISOR: DR. REYNOLD BAILEY

06/2018-12/2018

- Devised an window-based event-level error metric which reports categorical misclassifications (by confusion matrix) and temporal misalignment (with timing offsets and overlap ratio) of gaze events. This metric is generally applicable to evaluate classification performance for any machine learning methods at event-level
- Implemented proposed methods in both Matlab and Python and compared to other existing metrics

Event detection of human eye and head movements

ADVISOR: DR. REYNOLD BAILEY

01/2018-05/2018

- Collected data with a collaborator using Pupil Lab's eye tracker and an IMU while participants performing daily tasks such as walking, visual searching and ball-catching
- · Worked with a collaborator on designing and training the gaze event classifier with Recurrent Neural Networks in PyTorch

Enhancing password recollection performance using augmented reality with the method of Loci

ADVISOR: DR. REYNOLD BAILEY

10/2017-03/2018

- Used Microsoft HoloLens to assist the famous mnemonics, the method of loci, to help user with password recollection. Voice commands and spatial mapping features of the headset were used in the project to record the 3D positions of the digits placed into the environment
- Designed experimental setup and conducted data collection. Performance Analyzed of Human Subjects Under 3 Conditions with ANOVA

Gaze-In-World (GIW) event classification

ADVISOR: DR. REYNOLD BAILEY

08/2017-12/2017

- Trained a parallel bidirectional (Forward-Backward Window) LSTM neural network model using PyTorch with eye-tracking data such as gaze velocity, head movement data as input for GIW classification
- Developed a CNN-LSTM neural model for GIW event classification with a collaborator. Eye images and head velocity data serve as input data. A CNN model was used to extract features directly from eye images, which are then fed into the LSTM model along with head velocity data

Room-scale MR system based on passive haptics

Advisor: Dr. Dongdong Weng

10/2016-03/2017

• Built a room-scale Mixed Reality system using Unity3D engine with passive haptic feedback from real objects. Adopted PhaseSpace active optical tracking system as the tracking subsystem for objects in the scene and the user's head. Used Perception Neuron from Noitom as tracking device for user's arms and hands

Passive haptics-based MR system for geography teaching

Advisor: Dr. Dongdong Weng

07/2016-10/2016

- Validated the feasibility of applying MR system in geography teaching based on passive haptics with user studies
- Integrated key SDKs, including Vuforia, Leap Motion, Oculus in Untiy3D, calibrated tracking camera and LeapMotion camera, established hardware environment and programmed user study software based on passive haptics
- Recruited and selected human subjects, designed and conducted 3 experiments under different learning conditions, collected
 questionnaire data and recorded completion time and quiz accuracy
- Analyzed experiment results with a Friedman Test

Evaluating vehicle ergonomics with driving simulation in Virtual Reality

Advisor: Dr. Dongdong Weng

07/2015-12/2015

- Communicated with clients to analyze their requirements, designed software architecture, drew class diagrams, wrote shooting scripts
- Measured actual vehicle space model on site and built 3D modeling with an artist
- Built the virtual scene and implemented event scripts with unity3D
- Integrated PhaseSpace optical tracking device, head mounted display, joysticks and other hardware on site, debugged the network environment and tested software

Research on motion sickness in Virtual Reality systems for automobile platform

ADVISOR: DR. DONGDONG WENG

04/2015-06/2015

- Measured and recorded real-time automobile rotation data using MTx inertia measuring unit from Xsens. Collected real-time
 velocity through vehicle data recorder and transmitted the information to virtual reality system on a laptop
- Built a virtual environment using Unity3D, debugged and integrated with hardware
- Presented the subjects with same or different motion cues in the VR system as in the real world, while collecting statistics of subjects' dizziness through electrocardio data. Subjective questionnaires are also applied after test

Passive haptics-based Virtual Reality system for assembly tasks

ADVISOR: DR. DONGDONG WENG

02/2015-03/2015

- Conducted stereo camera calibration between Leap Motion's infrared camera and a RGB tracking camera. Measured position relations of different hardware systems and subject's pupil distance to set the relations in software system accurately
- Designed and completed experiments to verify the level of consistency between vision and tactile sensory information provided by the system after calibration
- Designed a virtual assembly application and verified usability of proposed system

Outreach & Professional Development _____

SERVICE AND OUTREACH

National Technical Institute for the Deaf at RIT, Note taker
International Symposium on virtual reality, augmented reality & visual computing
application technology, Volunteer
Being Northking Electronic Technology Development Co, Ltd, Intern
Undergraduate computer science association, Committee member
College student union, Committee member
College biking club, Committee member

DEVELOPMENT

1st International Workshop on Active Inference The first IWAI discusses current trends, novel results, real-world applications, to what extent active inference can be used in modern machine learning settings, such as deep learning, and how it can be unified with the latest psychological and neurological insights. I learned a lot about how people from different field perceive, develop and apply Active Inference, as well as richer mathematical techniques and research contexts beyond computing. I consider it to be professional development because of the inspiration and techniques I gained from this workshop given its multidisciplinary nature.

PEER REVIEW

I reviewed for Conference on Lifelong Learning Agents (CoLLAs) 2022.

I reviewed for Journal Neural Networks by Elsevier 2023.

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April 2024 Quantization Fundamentals, DeepLearning.Al & HuggingFace
April 2024 How Diffusion Models Work, DeepLearning.Al
March 2024 Learning Kubernetes, LinkedIn

January
2024 Generative Al with Large Language Models, DeepLearning.Al, Amazon Web Services

MLOps Essentials: Model Development and Integration, LinkedIn

March 2017 Machine Learning, Coursera

Coursework_

ROCHESTER INSTITUTE OF TECHNOLOGY

09/2017-05/2019

- Deep learning for vision
- Cyberinfrastructure
- Statistical machine learning and data mining
- Bio-inspired intelligent systems
- Foundation of software engineering
- Quantitative Foundation
- Foundation of computer graphics

Technical Skills_

Libraries & frameworks TensorFlow, JAX, PyTorch, Keras, Scikit-learn, Pandas, Git, Bash, OpenCV, OpenGL, LaTex, MySQL, Plotly

Multimedia and Tools Unity3D, Noitom Axis Neuron, PhaseSpace, Xsense MT manager, LeapMotion, Microsoft HoloLens, Oculus Rift, Intel RealSense, Notion, JIRA, BUCK

Programming Languages Python, Matlab, C++, Julia, R, C#, Java (sorted by proficiency)