Wensi Ai

va0817@g.ucla.edu · wensi-ai.github.io · 424-402-7280

Research interests

Embodied AI, Human-centered AI, Human-Agent Interaction, Motion Sequence Analysis

Education

2019 - 2022University of California, Los Angeles (UCLA) - Los Angelges, CA

B.S. in Computer Science, Applied Mathematics. GPA: 3.93.

Selected coursework

- · Computer Science: Data science fundamentals, Deep learning in computer vision, Computer architecture, Software engineering, Algorithms and Complexity, Computer networks, Operating system principles.
- · Mathematics: Linear Algebra, Real & complex analysis, Numerical analysis, Discrete mathematics, System of ODEs, Techniques of scientific computing.
- Statistics: Methods of machine learning, Probabilistic decision making, Linear Models.

Research experience

Stanford Vision and Learning Lab (SVL) Research Assistant | Mentors: Jiajun Wu.

Research Interest: Embodied AI, Virtual Reality, Human Cognition.

- Integrated VR into BEHAVIOR-1K benchmark for task verification and data collection.
- Constructed computational vision models for 6 visual impairment in VR.
- Conducted experiment to measure visual impairment's impact on human's performance.

2019 - 2022 Center for Vision, Cognition, Learning and Autonomy (VCLA)

Research Assistant | Mentors: Ying Nian Wu, Song-Chun Zhu.

Research Interest: Embodied AI, Character Animation, Social Affordance.

- Integrated facial expression as emotions in triangular human character animation sampling.
- Completed GenMotion library with documentation and tutorial notebooks support.
- Built scene-building and data collection extension in Omniverse for ARNOLD benchmark.

2022 - Present

Industry experience

2021 **Metabit Trading** – Beijing, China

Engineer Intern | Mentors: Liao Ni.

- Used Apache Airflow to automate generation and processing of daily stock data.
- Optimized data generation workflows and gained 30x speedup in generation time
- Redesigned data generation workflow to remove local file dependencies

Honors and awards

- 2022 Latin Honor of Magna Cum Laude, UCLA School of Engineering
- 2022 Department Honors, UCLA Mathematics
- 2022 Top 5, CodeSprint LA Competitive Programming Contest
- 2021 Top 4, CodeSprint LA Competitive Programming Contest
- 2019 2022 Dean's Honor List

Publications

2022 ARNOLD: A Benchmark for Language-Grounded Task Learning with Continuous States in Realistic Scenes

Ran Gong*, Yizhou Zhao*, Xiaofeng Gao, Jiangyong Huang, Qingyang Wu, Wensi Ai, Baoxiong Jia, Zhou Ziheng, Song-Chun Zhu, Siyuan Huang.

CoRL 2022 LangRob Spotlight.

2022 VRKitchen2.0-IndoorKit: A Tutorial for Augmented Indoor Scene Building in Omniverse

Yizhou Zhao*, Steven Gong*, Xiaofeng Gao, Wensi Ai, Song-Chun Zhu Overall Winner, Nvidia ExtendOmniverse 2022 Contest.

2021 GenMotion: Data-driven Motion Generators for Real-time Animation Synthesis

Yizhou Zhao, Wensi Ai, Liang Qiu, Pan Lu, Feng Shi, Tian Han, Song-Chun Zhu. arxiv preprint.

2021 Triangular Character Animation Sampling with Motion, Emotion, and Relation

Yizhou Zhao, Liang Qiu, Wensi Ai, Pan Lu, Song-Chun Zhu. *arxiv preprint.*

2020 Vertical-Horizontal Structured Attention for Generating Music with Chords

Yizhou Zhao, Liang Qiu, Wensi Ai, Feng Shi, Song-Chun Zhu. arxiv preprint.

Projects

2022 **Colorizer** | *Deep learning developer*

- Constructed a collection of 4 deep learning models for video colorization.
- Designed unified interface for model loading and testing with popular video datasets.
- Set up an interactive web demo using streamlit that facilitates model comparison.

2020 **eXchange** | Front-end developer

- Corporated with 3 students to develop an online study resources exchange website.
- Designed and implemented 3 main interactive UI and 5 components using React.JS.
- Implemented data management and client-server interactions using React Hooks.

2017 - 2019 Catching Fire | Tech lead

- Developed a VR hazard evacuation training game via Unity3D and HTC Vive.
- Simulated fire spread based on Unity's particle, NavMesh, and collision System.
- Utilized SteamVR and VRTK for user interaction with the virtual environment.

Technical skills

Programming languages

Python, C/C++, Javascript, CSS, HTML

Software & Frameworks

LATEX, Git, Autodesk Maya, Blender, Unity3D, Nvidia Omniverse PyTorch, Sklearn, Pandas, Numpy, React.js

Languages

English (fluent), Mandarin (fluent)