

Zhaoxun Liu

Lorenz Often Represents the English Name for Zhaoxun

Department of Computer Science, University of Toronto, St. George Campus

 Zhaoxun (Lorenz) Liu  lorenz@cs.toronto.edu  lorenz.fun  [lorenz-liu](https://github.com/lorenz-liu)

EDUCATION

University of Toronto

Department of Computer Science

Master of Science in Applied Computing (MScAC)

St. George Campus, Toronto, ON

GPA: 4.0

Sep. 2023 – Jun. 2025

Beihang University

School of Computer Science and Engineering

Bachelor of Engineering in Computer Science and Technology

Beijing, CN

GPA: 87/100 with an Upper Division GPA: 91/100

Sep. 2019 – Jun. 2023

SKILLSET

Programming Languages: Python, C++, C#, JavaScript & TypeScript

Frameworks & Tools: PyTorch, React & React Native, Unity3D

AREA

AI Agent: I develop agentic AI solutions to enhance clinical decision-making and improve patient outcomes, focusing on integrating AI systems seamlessly into healthcare workflows.

Human-AI Interaction: I apply my expertise in HCI and AI to build interactive data systems, study their impact on users, and search for methods to control AI behaviors and align them with human values and goals.

PUBLICATIONS

Using AI to Optimize Patient Transfer and Resource Utilization During Mass-Casualty Incidents: A Simulation Platform

Zhaoxun Liu*, Wagner H. Souza, Jay Han, Amin Madani

arXiv Preprint, 2025

Artificial Intelligence in Breast Cancer Care: Transforming Preoperative Planning and Patient Education with 3D Reconstruction

Mustafa Khanbhai, Giulia Di Nardo, Jun Ma, Vivienne Freitas, Caterina Masino, Ali Dolatabadi, Zhaoxun Liu*, Wey Lee

arXiv Preprint, 2025

CrossKeys: Text Entry for Virtual Reality Using a Single Controller via Wrist Rotation

Zhaoxun Liu*, Xiaolong Liu, Lili Wang

International Journal of Human-Computer Interaction (IJHCI), 2024

Hands-Free Is Fine: Gaze-Dominant Object Manipulation in Virtual Reality

Zhaoxun Liu*, Xiaolong Liu, Lili Wang

Journal of Beihang University, 2023 (Undergraduate Thesis)

Temporal Transformer Networks with Self-Supervision for Action Recognition

Yongkang Zhang, Jun Li, Na Jiang, Guoming Wu, Han Zhang, Zhiping Shi, Zhaoxun Liu*, Zizhang Wu

IEEE Internet of Things Journal (IoT), 2023

INDUSTRIAL

University Health Network (UHN)

Starting **Feb. 2025**

Team Lead, Machine Learning

Toronto, ON

- I lead the Machine Learning Research Team at the SARA Lab, UHN. We conduct research in foundational models, computer vision, graphics, and reinforcement learning. I also engage in other healthcare application development using game engines web dev frameworks.
- MasTER* remains my main project. We scale it up to be an ecosystem for general disaster preparedness and training. Applied methods include deep reinforcement learning to support critical decision-making, large language model fine-tuning with RLHF to tailor to emergency medical knowledge, and multi-agent systems for cross-expertise medical team collaboration.

University Health Network (UHN)

May. 2024 – Dec. 2024

Intern Machine Learning Researcher

Toronto, ON

- Introduced *MasTER*, a data-intensive triage dashboard with a user-friendly human interface to enable fast patient dispatch in mass-casualty incidents by leveraging PPO-based deep reinforcement learning and large language models.

Ubisoft

Sep. 2022 – Mar. 2023

Intern Gameplay Programmer

Chengdu, CN

- Researched reinforcement learning (DQN, DDPG) on non-player character actions, behaviours, and interactions.
- *Assassin's Creed Mirage* downloadable contents (DLCs), excelling in C# and Unity3D and performance optimization.
- Achieved notable improvements in DLC performance and functionality, streamlined project workflows with Perforce and Confluence, and successfully delivered high-quality content.

ACADEMIC

Dynamic Graphics Project

Graduate Student

Jan. 2024 – Apr. 2024

University of Toronto

Supervised by **Prof. Tovi Grossman**

- Proposed *DocHub*, a LLM-based interactive system that identifies and visualizes crucial data and their interconnections within documents as node-link diagrams.
- Offered an interactive interface allowing users to modify these visualizations for tailored insights and to pose detailed, context-specific queries for deeper understanding.
- Featured a non-linear abstraction framework to adeptly handle and streamline the complexity of information presented.

Computational Social Science Lab

Graduate Student

Sep. 2023 – Dec. 2023

University of Toronto

Supervised by **Prof. Ashton Anderson**

- Presented a pretrained language model-based framework to detect and reason about entities targeted by hateful memes.
- Provided insight into why certain groups are more susceptible to becoming targets of hateful memes.
- Proposed a specific preventive measure to curb the spread of hateful memes.

State Key Laboratory of Virtual Reality Technology and Systems

Researcher (Undergraduate Thesis)

Feb. 2023 – Jun. 2023

Beihang University

Supervised by **Prof. Lili Wang** & Collaborated with **Ph.D. Xiaolong Liu**

- We proposed a hands-free object manipulation method based on gaze-dominant interaction, which significantly outperforms the current state-of-the-art gaze-based hands-free object manipulation method.
- We designed a novel user study, facilitating a quantitative evaluation of the efficiency of the proposed method.

XDiscovery Lab (Dartmouth HCI Lab)

Intern Researcher

May. 2022 – Sep. 2022

Dartmouth College

Supervised by **Prof. Xing-Dong Yang** & Collaborated with **Ph.D. Zheer Xu**

- Devised a novel text entry method that composes scattered keywords into a natural and clear sentence.
- Designed and developed a keyword extractor using BERT from Hugging Face.
- Retrained the model based on the prompt-based approach to give three different semantic candidate sentences.
- Developed a web application to enable more people to participate in our user study.

State Key Laboratory of Virtual Reality Technology and Systems

Researcher

Sep. 2021 – Feb. 2022

Beihang University

Supervised by **Prof. Lili Wang**

- Led the team to devise *CrossKeys*, a novel and efficient text entry technique for virtual reality (VR) using a single controller via wrist rotation, which unprecedentedly employs the three-dimensional space a virtual environment can provide and outperforms the state-of-the-art method.
- Implemented responsive components, auto-completing prediction algorithm, user interface design, ergonomics-mathematical deduction, and 3D modeling.

State Key Laboratory of Software Development Environment

Intern Researcher

Mar. 2021 – Dec. 2021

Beihang University

Supervised by **Prof. Xianglong Liu** & Collaborated with **Ph.D. Jun Li**

- Developed Cross-Attention ReID, a state-of-the-art approach to realizing pedestrians' re-identification based on training with large-scale datasets generated by single-channeled IR cameras and three-channeled RGB cameras.
- Surveyed literature and applied existing theories to code with high performance and robustness.
- Conducted quantitative analysis and results assessment with datasets like SYSU-MM01 and RegDB.

BNRist and School of Software

Oct. 2020 – Jan. 2021

Supervised by **Prof. Feng Xu**

Intern Researcher

Tsinghua University

- Refined a CVPR accepted project “Monocular Real-time Full Body Capture with Inter-part Correlations”.
- Implemented unsupervised training via differentiable renderers.
- Conducted quantitative analysis and cross-datasets tests with datasets like Basel Face Model and 3DMM Face Model.