

# XIAOHANG TANG

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## EDUCATION

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**University of Liverpool**, Liverpool, UK

09/2021 – 06/2023

B.Sc. in Computer Science, GPA: 4.0/4.0 (Y3)

First Class (Honors) Expected

- Relevant Courses: Software Engineering, Complexity Of Algorithms, Database Development, Decision Computational Language, Advanced Artificial Intelligence

**Xi'an Jiaotong-Liverpool University**, Suzhou, China

09/2019 – 08/2021

B.Sc. in Information and Computing Science, GPA: 3.8/4.0 (Top 10% in Y1, Top 10% in Y2)

- Relevant Courses: Algorithmic Foundations and Problem Solving (90%, Top 2/513), Artificial Intelligence, Data Structures, Computer Systems

## RESEARCH EXPERIENCE

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**University of Notre Dame**

05/2022 – Present

HCI + NLP | Research Intern | [SaNDwich Lab](#)

Advisors: Toby Jia-Jun Li & Elena Glassman (co-advised from Harvard University)

- Aimed to establishing effective AI assistance for qualitative coding by designing an interactive human-AI collaboration system that can fit the uncertainty and ambiguity of qualitative coding.
- The proposed system can effectively recommend codes, help human users discover data characteristics and new theories, and accommodate the vague, uncertain, and iterative nature of qualitative coding.
- Helped design and develop the system and relevant algorithms; participated in designing and conducting a user study and an offline system experiment; contributed to qualitative and quantitative data analysis of the interview transcripts and the study results.

**University of Liverpool**

10/2021 – Present

NLP | Research Assistant | [NLP@Liv](#)

Advisor: Danushka Bollegala

- Led research to enhance dynamic word embedding that learns semantic change across time.
- Proposed a template-based method with three unsupervised tuple selection methods in terms of frequency, diversity, and context of words and two template generation methods to learn semantic change over time; evaluated the proposed method by time-adapting a pre-trained Masked Language Model (MLM) with our approach; the proposed method beat the SoTA approach.
- Contributed to propose the methods and design experiments; implemented proposed approaches and executed experiments.

**Xi'an Jiaotong-Liverpool University**

10/2020 – 08/2021

HCI + VR + Cybersickness | Research Assistant | [X-CHI Lab](#)

Advisors: Hai-Ning Liang & Diego Monteiro

- Aimed to identify cybersickness in a fast, precise, non-intrusive, and non-disruptive way in VR applications such as games by exploring the correlation between cybersickness and trajectory compression rate.
- Demonstrated experimentally that a machine learning approach can be used to identify changes in cybersickness using trajectory compression rate as a measurement.
- Contributed to experiment design and data analysis; programmed VR software for experiments in Unity3D and conducted experiments; participated in writing a paper and a patent.

Advisor: Hai-Ning Liang

- Researched ways to facilitate empathy in people with non-myopia for those who suffer from myopia through two VR games.
- Investigated users experience and empathetic feelings of the two VR games with semi-structured interviews and questionnaires.
- Programmed experimental software (games) in Unity3D; contributed to the game design, experiments design, and user study data analysis.

**Massachusetts Institute of Technology**

06/2021 – 08/2021

NLP + QA | Research Assistant | [Computer Science & Artificial Intelligence Lab](#)

Advisor: Hongyin Luo

- Researched a QA model that answered reading comprehension questions about written passages.
- Trained and evaluated the model in SQuAD dataset; achieved results with an EM score of 68.45% and a F1 score of 81.35%.

## SELECTED PUBLICATIONS: MY GOOGLE SCHOLAR

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### Full Paper

- [C.3] **Xiaohang Tang**, Yi Zhou, Danushka Bollegala, in **ACL'23** [In Submission]
- [C.2] Simret Araya, Zheng Zhang, **Xiaohang Tang**, Yihao Meng, Elena Glassman, Toby Jia-Jun Li, in **CHI'23** [Conditionally Accepted]
- [C.1] Diego Monteiro, Hai-Ning Liang, **Xiaohang Tang**, Pourang Irani, “Using Trajectory Compression Rate to Predict Changes in Cybersickness in Virtual Reality Games,” in **ISMAR'21**
- [J.1] Jingjing Zhang, Mengjie Huang, Rui Yang, Yiqi Wang, **Xiaohang Tang**, Ji Han, Haining Liang, in **Artificial Intelligence for Engineering Design, Analysis and Manufacturing (Cambridge University Press)** [Accepted]

### Extended Abstract

- [EA.2] Xiang Li, Yuzheng Chen, **Xiaohang Tang**, “GesPlayer: Using Augmented Gestures to Empower Video Players,” in **ISS'22**
- [EA.1] Xiang Li, **Xiaohang Tang**, Xin Tong, Rakesh Patibanda, Florian ‘Floyd’ Mueller, Hai-Ning Liang, “Myopic Bike and Say Hi: Games for Empathizing with The Myopic,” in **CHI PLAY'21** [SGDC Finalist]

### Patent

- [PA.1] Diego Monteiro, Hai-Ning Liang, **Xiaohang Tang**, “A method, apparatus and storage medium for detecting user’s cybersickness level in virtual environment,” [CN113283612A]

## ACADEMIC SERVICE

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Reviewer: **CHI Late-Breaking Work** (2022, 2023)

Student Volunteer: **ACM UbiComp** (2022), **ACM DIS** (2022), **IEEE AIVR** (2020)

## SELECTED AWARDS

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**ACM SIGCHI Gary Marsden Travel Award '22 (\$3500)**

**University Academic Achievement Award '20 at XJTLU (\$750, 10%)**

## SKILLS

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**Programming Languages:** Python, C/C++, C#, Java, R

**Tools and Frameworks:**  $\LaTeX$ , PyTorch, Unity3D