# Zhengtai Gou

Room 211, Xinya College, Tsinghua University, Beijing, China <a href="https://zhengtaigou.github.io/">https://zhengtaigou.github.io/</a> Zhengtai.Gou@gmail.com

#### **Education**

# School of Interactive Computing, Georgia Tech

Sep. 2024-Feb. 2025(Expected)

Research Visiting Student Working on Extender Reality and Visualisation

#### Xinya College, Tsinghua University

Sep. 2019-Jun. 2025 (Expected)

- Bachelor of Engineering, Dual Degree in Automation and Product Design(Creative Design and Intelligent Engineering)
- GPA: 3.31/4
- Core Courses: Computer Languages and Programming, Data Structure, Signal and System, Theory of Human Computer Interaction, User Experience Design, Pattern Recognition and Artificial Intelligence

#### **Publications**

**Zhengtai Gou**, Yuntao Wang, Nan Gao, Yuchen Yao, Yukang Yan, Yuanchun Shi. "UnlockFear: Predicting Fine-Grained Fear of Heights with Physiological Signals in Virtual Reality For Exposure Therapy." **VR'25, Under Review** 

Shaojun Cai, Ashwin Ram, **Zhengtai Gou**, et al, Shengdong Zhao. "Navigating Real-World Challenges: A Quadruped Robot Guiding System for Visually Impaired People in Diverse Environments." *CHI'24 Honorable Mentioned* [paper]

Zeng, Xin, Xiaoyu Wang, **Zhengtai Gou**, Yiqiang Chen, and Tengxiang Zhang. "WebJump: AR-facilitated Distributed Display of Web Pages." In *ExtendedAbstracts ofthe 2023 CHI Conference on Human Factors in Computing Systems* [paper]

### Research Experiences

#### Immersive Visualisation&Interaction Lab, Georgia Tech

August 2024-Present

Advisor: Prof. Yalong Yang

# Project: Enhancing Collaboration in Immersive Analytics with Summarized Semantic-Aware Replay in Virtual Reality(Ongoing project, first author)

This project aims to automatically generate immersive summarized playbacks for visualization tasks, so as to enhance collaboration and task understanding.

- Proposed the research idea of semantic-aware VR replay for immersive analytics task understanding and collaboration.
- Conducted holistic literature review on provenance tracking and VR playback over 50 relevant literatures.
- Implemented the replay technique in VR for visualisation tasks, capturing user interactions and locomotion.
- Explored an optimization-based segmentation algorithm to generate summarized replay, incoporating user attention, cognitive load and interaction provenance with VLM-based scene understanding.

Pervasive Human Computer Interaction Laboratory, Tsinghua University Jan. 2023-August 2024

## Project: UnlockFear: Predicting Fine-Grained Fear of Heights with Physiological Signals in Virtual Reality for Exposure Therapy (VR'25 Under Review, first author)

The project innovated an approach for emotional measurement by presenting a fine-grained model predicting real-time fear of height level with physiological signals in VR environment.

- Implemented a VR height simulation application with synchronized multi-modal physiological signal recording. Designed and conducted user experiments for 25 participants that generates a 30+ hour physiological dataset.
- Constructed individual and cross-user fear prediction models with high performance, explored impact of sensor combination, individual differences and transfer learning procedure between individual/ cross-user models.
- Conducted adaptive automated exposure therapy evaluation based on predicted fear levels, proved the superiority of this method compared to non-adaptive therapy through controlled user study.

# Human Computer Interaction Lab, National University of Singapore

June 2023-August 2023

Advisor: Prof. Shendong Zhao

## Project: Navigating Real-World Challenges: A Quadruped Robot Guiding System for Visually Impaired People in Diverse Environments (CHI'24 Honorable Mentioned, third author)

The project builds a robot guiding system for BVI people that's suitable for diverse environment incorporating multiple feedback methods.

- Designed and prototyped the interactive interface of the guiding system which featured voice interaction and force
- Integrated the interactive interface to the robot guide dog system via hardware design and ROS communication.
- Conducted user study and participatory design with 13 visually-impaired participants, undertaking in-depth interviews and data collection.
- Worked on physiological data collection and analysis using Empatica 4 to measure user cognitive workload.

# Institute of Computing Technology, Chinese Academy of Sciences Dec. 2022-February 2023

Advisor: Prof. Tengxiang Zhang

## Project: WebJump: AR Facilitated Distributed Display of Digital Content (CHI Late-Breaking Work 2023 ,third author)

The project proposes a development framework that allows web-page elements redistribute and interact in AR space

- Worked on cross-device development and gesture interaction in AR on Hololens platform.
- Conducted holistic literature research on distributed user interface and utility of AR in cross-device scenarios.
- Prototyped AR space web-page html content visualization in Unity.
- Contributed to physical screen detection and location in AR through QR-code anchors.

# **Course Projects and Extracurricular Projects**

#### VR-controlled Selfie Robot with Raspberry Pi and Oculus Quest platform:

The project proposed a human-robot interaction system using VR platform as input source

- Built connection between Raspberry Pi Robot and Quest using UDP communication.
- Implemented basic movement control, dancing and photographing control with VR headset and controller

#### "Reshaping Agricultural Heritage in Metaverse" Training Camp:

The project exploredpossibilities of preserving agricultural heritage in meta-verse with hands-on immersive experiences

- Exhibited the Bangladesh floating garden agriculture practices with an educational and experience-oriented game on Roblox platform. The game later won prize from Roblox China
- Participated as team leader and programmer

#### Oxford Study Abroad Programme Artificial Intelligence and Machine Learning Course:

 Systematically learned fundamental machine learning theories and models, familiarized with sk-learn and Tensorflow

# **Awards and Activities:**

- Award of Academic Improvement by Tsinghua University 2021-2022
- Core Member of Xinya International Communication Association 2020-Present
- Member of Tsinghua University Football Team 2020-2021

## **Skills:**

- Programming in C,Python and C#,highly familiar with Unity platform
- Interest and solid experience in signal processing
- Knowledge of hardware and embedded system development, internship experience as embedded system engineer
- Highly experienced 3D modelling with Rhino and Solidworks
- Proficient English and academic English writing.IELTS:0 verall 7.5, Reading 8.5, Writing 7.0, Listening 8.0, Speaking 7.0