

JIACHENG LIU(JASON)

github.com/Sorrento21 ✉ liujc955528@gmail.com

📍 Longteng Garden Unit 6 Building No.26, Beijing, China ☎ +86 18211101945

EDUCATION

Tsinghua University, China

Sep 2021 – Jun 2025

Bachelor of Creative Design and Intelligent Engineering (CDIE), Xinya College (GPA: 3.96/4.00)

Cornell university, United States

July 2024 - Oct 2024

Research Intern of information science

SKILLS

Programming Languages:

Python, C, C++, MATLAB, shell

Hardware Programming:

Verilog, Arduino, Quartus II, Multisim

Modeling & UI Design:

Photoshop, AutoCAD, Solidworks, Indesign, Figma

Other:

Soldering, Concept Design, 3D printing, User Study, Laser Cutting

RESEARCH EXPERIENCE

Identity authentication based on photoplethysmography (PPG)

Oct 2023 - Present

Project co-leader

Tsinghua University, China

- Verified the feasibility of identity authentication using short-duration PPG signals.
- Designed modules based on the Inception model architecture for efficient PPG feature extraction.
- Processed the signals using methods such as temporal difference, filtering, and sliding window slicing.
- Designed a multitask learning model for simultaneous PPG signal quality assessment and feature extraction.
- Conducted generalization validation across sessions, sensors, and subjects.

Silent speech recognition using low-power active acoustic sensing

July 2024 - Oct 2024

Research intern

Cornell University, United States

- Addressed the issue of insufficient training data by utilizing voiced audio and cross-modal learning.
- Reduced the disparity between different modalities in cross-modal learning by introducing Cross Contrast Loss and Supervised Temporal Contrast Loss.
- Improved output quality by using LLM through prompt engineering and LLM fine-tuning.

Silent speech synthesis using electrolaryngeal voice

July 2024 - Oct 2024

Research intern

Cornell University, United States

- Used the Montreal Force Aligner and a custom-trained ResNet Aligner to perform phoneme annotation on voiced audio and electrolaryngeal audio.
- Aligned voiced audio and electrolaryngeal audio using Dynamic Time Warping (DTW) and latent space DTW.
- Conducted data collection and cross-subject voice synthesis experiments.
- Trained a voice generation model using an improved model based on VAE and GAN.

Camera-Based Remote Physiology Sensing

Jan 2024 - Feb 2024

Research fellow

Tsinghua University, China

- Used the PPG Toolbox to conduct batch experiments and identified the optimal number of subjects for training the remote photoplethysmography (rPPG) model.
- Concluded that skin tone diversity in the training set has a significant impact on rPPG model performance through data analysis.

Odor Sequences Generation for Movies Based on Large Language Model

Mar 2023 - Sep 2023

Research fellow

Tsinghua University, China

- Developed a prototype for real-time content recognition in videos based on the CLIP model.
- Set up a demo device using an ultrasonic atomizer for experimental purposes.
- Participated in organizing user experiments to study whether providing real-time olfactory experiences in VR devices enhances the overall experience.

PUBLICATION

Exploring Efficient and Reliable PPG Authentication in Daily Scenarios

CHI. 2025

Jiankai Tang, **Jiacheng Liu***, RENLING TONG, Kai Zhu, Zhe Li, Junliang Xing, Yuanchun Shi, Yuntao Wang

- Manuscript in preparation

Camera-Based Remote Physiology Sensing for Hundreds of Subjects

Across Skin Tones

CHI Workshop PhysioCHI. 2024

Jiankai Tang, Xinyi Li, **Jiacheng Liu**, Xiyuxing Zhang, Zeyu Wang, and Yuntao Wang

OdorAgent: Generate Odor Sequences for Movies Based on

Large Language Model

IEEE VR Papers program. 2023

Yu Zhang, Peizhong Gao, Fangzhou Kang, Jiaxiang Li, **Jiacheng Liu**, Qi Lu, and YINGQING XU

HONOR AND GRANTS

Tsinghua University Scholarship

- Comprehensive Merit Scholarship

Oct.2022

- Comprehensive Merit Scholarship

Oct.2023

Research assistance fund

- Tsinghua University Academic Advancement Plan project

Oct.2024

- Beijing Natural Science Foundation

Oct.2023