## Yiming Zhong

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#### **EDUCATION**

## **Southern University of Science and Technology (SUSTech)**

Shenzhen, China

Bachelor of Engineering in Intelligent Medical Engineering

Expected graduation date: 06/2026

- Cumulative GPA: 3.79/4.0 | Weighted Average Score: 90.68/100
- Second-class Scholarship for Outstanding Student, 11/2023 & 11/2024
- Outstanding Volunteer Award (235.7 hours of volunteer service, Top 0.5%), 11/2023 & 11/2024
- Coursework: Machine Learning and its Medical Engineering Applications; Medical Image Processing; Computer Vision; Principles of Medical Imaging System; Biomedical Optics.

## Nanyang Technological University (NTU)

Singapore

Non-degree Exchange Program

08/2025 - 12/2025

• Coursework: Control in Biosystem; Machine Learning and Optimization for Bioengineers.

#### **PUBLICATION**

[1] Yiming Zhong, Ziyan Wu, Yongshen Zeng, Xiaoyan Song, Qiqiong Wang, Wenjin Wang. Camera-based Analysis of Motion Coordination Between Infant Left and Right Limbs: A Clinical Study in NICU. 47th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC), 2025.

[2] Ziyan Wu, Yiming Zhong, Chuchu Liao, Xiaoyan Song, Qiqiong Wang, Wenjin Wang. A Pilot Clinical Study to Understand the Relationship between General Movements and Ultra-Short-Term HRV of Neonates. IEEE-EMBS International Conference on Biomedical and Health Informatics (BHI), 2025.

#### RESEARCH EXPERIENCE

**SUSTech Contactless Healthcare Lab** | Camera-based Contactless Health Monitoring *Research Assistant, Advisor: Dr. Wenjin Wang* 

Shenzhen, China

## **Project: Contactless Smart Infant Sleep Monitoring System**

02/2025 - Present

- Developed a multispectral physiological imaging system for precise, contactless monitoring of infant vital signs, in collaboration with a leading hospital in Wenzhou, aiming to enhance monitoring accuracy from consumer-grade to clinical-grade standards.
- Leveraged ECG and PPG signals to extract and validate infant motion metrics for preliminary sleep analysis.
- Deployed open-source human pose estimation and optical flow algorithms to compute key-point motion features, confirming feasibility of camera-based polysomnography (PSG) for infant sleep staging.
- Conducted camera-based PSG monitoring on 100 infants to establish normative sleep-stage benchmarks.
- Extracted limb movement coordination and intensity features from video data, applying SVM, Random Forest, Gru and Transformer for binary and multi-class sleep-stage classification.

## Provincial Project: Multidimensional Video-based Contactless Infant Seizure Monitoring 04/2024 - Present

- Developed a real-time monitoring and prediction algorithm for infant seizures in collaboration with a leading hospital in Guangzhou, aiming to establish a low-cost, contactless detection system to mitigate resource limitations and inconsistencies in seizure diagnosis quality.
- Preprocessed raw ECG signals to extract heart rate and calculate heart rate variability (HRV).
- Utilized remote photoplethysmography (rPPG) to extract heart rate and HRV from video data for non-invasive physiological monitoring.

- Applied optical flow technique to analyze global and skin-region motion in vEEG videos and deployed human pose estimation tool to detect infant keypoints and compute motion intensity.
- Analyzed limb movement intensity using cross-correlation and Pearson correlation coefficients to integrate motion and physiological signals.
- *Innovation:* Introduced a camera-based solution for NICU settings, enabling contactless monitoring of infant motion and physiological metrics with improved precision and efficiency.

## NUS Digital Heart Lab(DHlab) | AI Powered Personalized Virtual Heart Model

Singapore

Research Assistant, Advisor: Dr. Lei Li

## **Project: AI Powered Personalized Torso Reconstruction**

08/2025 - Present

- Applied a deep learning approach to automatically segment the torso region from subjects' cardiac magnetic resonance images, and further conducted multi-view fusion to integrate 2D contour sequences from different CMR perspectives, constructing a sparse 3D torso contour for each subject.
- Generated diverse body shape representations based on a Statistical Shape Model (SSM), and trained a Signed Distance Function (SDF) neural network. This network incorporates a PointNet module to extract torso morphological features and uses a MLP to implicitly approximate human body geometry.
- For each individual subject, computed an optimal feature vector within the learned feature space and utilized the trained MLP to achieve high-accuracy personalized 3D torso reconstruction.
- *Innovation:* Introduced implicit neural representation (SDF) into human torso modeling, enabling an end-to-end, personalized 3D reconstruction based on sparse data, with significant improvements in accuracy and adaptability over traditional methods.

#### SELECTED PROJECT

## SSVEP-based BCI Robotic Car Control System with MATLAB

Shenzhen, China

Team Member, Advisor: Dr. Peng Cheng

11/2024 - 01/2025

- Collected EEG signals from occipital regions using gold cup electrodes and a Cyton board (250 Hz).
- Applied Butterworth filters for noise reduction and extracted key EEG components (4–35 Hz).
- Implemented and compared CCA and FFT methods to decode SSVEP frequencies with high accuracy.
- Transmitted motion commands via Bluetooth to demonstrate reliable and precise human-machine interaction.

## **VOLUNTEER & LEADERSHIP**

## **Community Service Department, Shuren College** *Leader*

Shenzhen, China

09/2023 - 09/2024

- Coordinated 580 volunteers across 11 community programs, collectively contributing 2,850 service hours.
- Organized the 2023 Summer Teaching Program in Lianping county, crafting lesson plans and leading hands-on activities that blended science, sports, and life skills to inspire and empower students.

# "Heart-to-Heart" Volunteer Teaching Program in Longchuan County Organizer

Longchuan, China *07/2024* 

• Designed a program benefiting 102 primary school students, overseeing planning, implementation, and evaluation.

- Drafted activity proposals, developed contingency plans, recruited and trained volunteers, and scheduled logistics.
- Managed daily operations, including logistics coordination, class assignments, volunteer briefings, and student feedback collection.
- Prepared financial documents, drafted research reports, and delivered program outcome presentations.

#### SKILLS

- **Programming Language:** Matlab, Python, C/C++
- Language: Mandarin (native), English (IELTS 7.5)