

Zhan Pengyu

Mobile: (+86) 19806332048 | Email: 2210122911@stu.pku.edu.cn

Address: Teaching Building, Aerospace Center Hospital (PKU Aerospace School of Clinical Medicine),
No. 15 Yuquan Road, Haidian District, Beijing, China

EDUCATION

Peking University Health Science Center (PKUHSC)

Beijing, China

Candidate for M.D. in Clinical Medicine

Sept 2022 – July 2027 (Expected)

• Key Academic Highlights (Core Competencies):

- **Computer Science & Engineering:** Introduction to Computing (94/100), General Physics (92/100), Electronic Info Tech Practice (91/100), Rapid Prototyping (89/100).
- **Research & Clinical Reasoning (PBL):** Innovation Comprehensive Experiment (97/100), Innovation Thinking III (93/100), General Surgery (88/100).
- English Proficiency: TOEFL iBT: 5.0/6.0 (completed June 2026)

RESEARCH INTERESTS

- Multimodal Learning in Healthcare & Medical Foundation Models (VLM/LLM);
- Clinical Reasoning Logic powered by Artificial Intelligence;
- Medical Vision & Generative AI (2D-to-3D Reconstruction, Point Cloud Processing);
- Surgical Robotics & Precision Navigation (Translational Research & Tech-transfer).

RESEARCH EXPERIENCE

Orthopedic Robotics & AI Research Group

Aerospace Center Hospital

Core Student Investigator & Project Lead

April 2025 – Present

Project 1: AI-Driven 3D-Printed Surgical Guide System (Joint w/ BIT)

Overview: Spearheading the development of personalized 3D-printed surgical guides for UKA/ACL procedures, acting as a bridge between clinical pain points and multimodal algorithmic solutions.

Role & Execution: Serving as Clinical Tech Coordinator. Leading a cross-functional team to integrate AI-based bone segmentation with rapid prototyping (3D printing) to achieve robotic-level precision at a lower cost.

Cross-Disciplinary Collaboration: Collaborating directly with the Multi-Modal Lab at Beijing Institute of Technology (BIT) for algorithm validation and technical implementation. Competed in 2026 Innovation Beijing Challenge Cup.

Project 2: Robotic-Assisted UKA (Translational Research)

Overview: Leading a translational study evaluating the surgical accuracy and learning curve of the Changmugu™ Robotic System (Fixed-Bearing Platform).

Primary Operator: Served as the primary student operator in a supervised research setting, completing 20 robotic UKA procedures on sawbone models. Mastered the full workflow: CT-based planning, registration, and robotic arm control.

Study Design & Analysis: Designed the experimental protocol to quantify surgical precision (bone resection accuracy & mechanical alignment). Analyzed data from 40 cases to establish the learning curve.

Outcome: Manuscript drafted and finalized. Submitted to *Frontiers in Bioengineering and Biotechnology* (Biomechanics). **First author.**

Project 3: Robotic-Assisted ACL Reconstruction (2026 NSFC Grant Preparation)

Study Type: A prospective multi-center RCT in collaboration with Beijing Jishuitan Hospital (National Center for Orthopedics).

Role: Student Co-Investigator (Assisting PI: Dr. Tang Zhengjie).

Contribution: Formulated the Randomized Controlled Trial (RCT) protocol (n=120) and defined the technical roadmap for validating TiRobot-assisted tunnel accuracy.

Strategic Work: Currently synthesizing preliminary data (from sawbones/cadavers) to demonstrate feasibility and support the 2026 National Natural Science Foundation of China (NSFC) grant application.

Plastic Surgery AI Lab

Peking University Third Hospital

Research Assistant & Algorithm Developer

Sept 2024 – May 2026

Project: AI-Driven 3D Reconstruction & Clinical Research (Prof. An Yang)

First Formal Research Group: Weekly journal clubs covering the full spectrum of plastic surgery research — basic science, clinical study design, surgical techniques (rhinoplasty), and craniofacial imaging. Built foundational knowledge through intensive literature immersion.

Key Publication (JPRAS 2025): Co-authored AI-guided navigation paper for CT-based safe harvesting area identification.

Independently annotated 1/3 of patient nasal septum CT scans using Mimics & 3D Slicer — first exposure to medical image segmentation, STL file processing, and machine learning workflows.

Additional Contributions: Assisted in editing a plastic surgery textbook, narrated surgical technique videos, and co-authored numerous peer reviews — developing academic writing and critical appraisal skills.

Independent Exploration: Built a proof-of-concept Diffusion Model pipeline (PyTorch) for 2D-to-3D point cloud generation from medical images, bridging clinical imaging with generative AI.

Independent & Collaborative Research Projects

Research Lead & Collaborator

Multi-Institutional

2026.3 – Present

Project: Breast Tumor Localization — Prone MRI → Supine Prediction

Overview: Developing a novel clinical pipeline combining ICP rigid alignment, CPD non-rigid deformation, and PointNet++ deep learning to predict supine breast tumor position from prone MRI. **First author.**

Data & Scale: Curated and processed 314 paired cases from Shenzhen No.2 Hospital — among the largest datasets in this domain. Targeting JBHI 2026.

Methods: Surface point cloud registration → non-rigid deformation → deep learning prediction. Full pipeline implementation in PyTorch.

Project: LLM Long-term Memory via Dynamic Knowledge Graphs

Overview: Building on temporal knowledge-graph frameworks, researching improvements to episodic memory for LLM agents: entity deduplication, temporal decay strategies, and multi-hop RAG retrieval over evolving graphs.

Target: ICLR 2027 submission. Architecture design and prototype in progress.

Project: Embodied AI — Motion Recognition & Assessment (w/ BIT Multi-Modal Lab, Prof. Ma Kang)

Overview: Developing multi-modal sensor fusion pipelines for motion recognition and scoring, with applications in surgical skill assessment and rehabilitation monitoring.

Project: ADHD & School Refusal — Multi-Family Group Therapy RCT (PKU Sixth Hospital, Prof. Qian Ying)

Role: Clinical Research Intern (July – Oct 2024). Immersed in adolescent psychiatry outpatient clinic, learning clinical research methodology from one of China's leading psychiatric institutions.

Core Learning: Mastered statistical analysis methods (SPSS), meta-analysis workflows, and clinical trial design through weekly journal clubs. Psychiatry's rigorous statistical tradition shaped my understanding of evidence quality and methodology—results interpretation.

Contribution: Participated in RCT data collection and organization, presented latest MFGT and school refusal intervention literature. Co-authored the resulting *BMC Psychology* (2026) publication.

PUBLICATIONS

Core Medical AI & Robotics:

[1] Zhan P, et al. Robotic-Assisted UKA Surgical Accuracy and Learning Curve Analysis. *Submitted to Frontiers in Bioengineering and Biotechnology* (Biomechanics). (**First author**)

[2] Shen H*, Pan X*, Du S*, **Zhan P**, et al. AI-based three-dimensional identification of safe harvesting area of perpendicular plate of ethmoid in rhinoplasty. *Journal of Plastic, Reconstructive & Aesthetic Surgery (JPRAS)*, 2025.

Collaborative Clinical Research:

[3] Wang Y, Wang X, Xiong Y, **Zhan P**, Ding R, Shi C. Effectiveness of Multi-Family Group Therapy for School Refusal in Adolescents with Depressive Disorders: Study Protocol for a Randomized Controlled Trial. *BMC Psychology*, 2026.

[4] **Zhan P**, et al. Atrial septal pacing reduces atrial fibrillation compared with right atrial appendage pacing: Insights from the clinical evidence. *Manuscript in preparation*.

[5] **Zhan P** (Editor). *Understanding Pneumothorax: Mastering the Secrets of Recovery*. Medical Popular Science Book, published.

SKILLS

Programming & AI/ML

- **Python, C++** — proficient since middle school; primary languages for research
- **Deep Learning:** PyTorch, PointNet++, Diffusion Models, ICP/CPD, 3D Point Cloud Processing
- **LLM & AI Tools:** Claude Code (advanced), OpenAI Codex (advanced), Git, GraphRAG, Knowledge Graphs
- **Medical Image Analysis:** CT/MRI/DICOM, 3D Reconstruction, Computer Vision

Clinical & Translational Research

- **Surgical Robotics:** Changmugu, TiRobot — operation, CT planning, CUSUM learning curve analysis
- **Clinical Research:** RCT protocol design (n=120), systematic review, clinical data management
- **Translational:** Clinical needs analysis, PoC design, interdisciplinary team coordination, NSFC grant preparation
- **Rapid Prototyping:** 3D printing, surgical guide design, medical device innovation