ZHIYU SUN

zs2710@columbia.edu | 646-552-5444 | zhiyusun.com

EDUCATION

Columbia University New York, NY

Master of Science in Biomedical Engineering

Sep 2024 – Dec 2025

Course: Brain Computer Interface, Deep Learning in Biomedical Imaging, 3D UI And Augmented Reality

Shandong First Medical University

Taian, CN

Bachelor of Engineering in Biomedical Engineering

Sep 2020 – Jun 2024,

Course: Advanced Mathematics, Linear Algebra, Probability Theory, Electrical Engineering, Signal and System

PROJECTS

Automated Financial Reporting System

New York, NY

Developer

May 2025 – Jun 2025

- Built a financial reporting platform that embedded interactive Power BI reports using REST APIs.
- Automated data handling by loading and filtering Excel data through an Access database, with in-app table generation.
- Integrated DeepSeek-V3 to analyze filtered financial data and generate AI-driven reports, outputting results directly into PowerPoint slides.

Cognitive Task Migration from Python to C# in Unity

New York, NY

Developer

Dec 2024 – Jan 2025

- Enabled cognitive experiments integrating both EEG and eye-tracking data collection with a VR headset.
- Designed a page manager to control activation and transition between 3 main tasks, ensuring seamless navigation and user experience.
- Implemented prefabs and containers to optimize object reusability and regulate object lifespans effectively.

Cognitive Task Design in Python

New York, NY

Developer

Aug 2024 – Oct 2024

- Designed a memory task presenting image stimuli and recording behavioral responses using PsychoPy.
- Integrated the task and real-time EEG recording into LSL for synchronized data acquisition.

MATLAB Toolbox for Medical Image Transformation

Taian, CN

Developer

Apr 2023 – May 2023

- Developed an interactive window with sliders, providing visual feedback with under 10ms response lag.
- Integrated multiple transformation techniques, augmenting versatility of medical image processing.

EXPERIENCE

Shanghai Microport Medbot (Group) Co., Ltd.

Shanghai, CN

Operations Intern

Jun 2023 – Sep 2023

- Managed 4 exhibitions, analyzing clinical requirements and peer feedback, resulting in 2 enhancement plans.
- Improved inventory management efficiency by 50% by developing and implementing a hierarchical sorting structure based on 5 core parameters.
- Collaborated with team to elevate professional appearance of 10 critical documents through proofreading, improving spelling, grammar, and layout.

World Robot Conference

Shanghai, CN

Volunteer

Aug 2023 – Sep 2023

- Educated 50+ visitors daily on robotic technologies, boosting public awareness.
- Promoted company products to hospital directors, securing 13 key contacts for future collaboration.

SKILLS

- Coding: Python, MATLAB, C#, C++, C, R
- Libraries: TensorFlow, Pandas, PsychoPy, Simulink, Qt
- Software: Unity, VS Code, GitHub, SolidWorks, Power BI
- Languages: English, Mandarin