

Mio

Robotics and Mechanical Engineering Student

mio0721.github.io/profile [mio0721](#)

Professional Summary

Robotics student with hands-on experience in robot design, mechanical modeling, motion simulation, finite element analysis, embedded development, computer vision, and path planning. Experienced in leading student teams and translating engineering concepts into prototypes through 3D printing and system integration.

Education

Master	Shanghai University , School of Mechatronic Engineering and Automation	Shanghai, China Sept 2025 – present
Bachelor	Shanghai University , School of Mechatronic Engineering and Automation	Shanghai, China Sept 2021 – June 2025

Projects

Industrial Pipeline Inspection Robot Based on a Halbach Magnet Array	May 2023 – present
Project Lead	
- Developed the mechanical model and conducted motion simulation in Autodesk Inventor. - Performed lightweight structural design with Altair Inspire. - Built prototypes through 3D printing and contributed to embedded-system development.	

Experience

Shanghai University , Class Monitor	Dec 2021 – present
Organized class activities and coordinated day-to-day class affairs.	4 years 10 months

Honors and Awards

17th Higher Education Cup National College Student Advanced Graphics Technology and Product Information Modeling Innovation Competition	July 2024
First Prize in the Mechanical Group Competition; Second Prize in the Lightweight Design Track; Second Prize in the Advanced Graphics Technology Track; Third Prize in the Additive Manufacturing Track.	
China College Student Mechanical Engineering Innovation and Creativity Competition	Nov 2023
Second Prize, Regional Mechanical Product Digital Design Competition	
14th Shangtu Cup Advanced Graphics Technology and Innovation Design Competition	June 2024
First Prize in the Individual 3D Category and First Prize in the Individual 2D Category.	
Shanghai University Chuangzao Cup Competition	Nov 2023
Excellence Award	
Shanghai University Honors	Apr 2024
Top 100 Outstanding Youth League Member; Outstanding Class Committee Member; Outstanding Student; Outstanding Community Individual.	
Shanghai University Scholarships	Jan 2024
First-class Academic Excellence Scholarship and Leadership Scholarship.	

Skills

Engineering Software: UG/NX, Autodesk Inventor, Adams, Altair Inspire

Engineering Analysis: 3D modeling, motion simulation, finite element analysis, lightweight design

Programming and Embedded Systems: MATLAB, Python, Raspberry Pi, Arduino

Prototyping: 3D printing, mechanical prototype development

Languages: English CET-4; English CET-6