

# Yao-Peng Chang

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## EDUCATION

**National Taiwan University (NTU), Taipei, Taiwan**

09/2021 - 01/2026

*B.S. in Mechanical Engineering, minor in Computer Science and Information Engineering*

Overall GPA: 4.14/4.3 | Ranking: 7/210 (3%)

## PUBLICATIONS

- Chang, P.-Y.\*, Chou, C.-H.\*, **Chang, Y.-P.\***, Lin, P.-C.  
“Development of a Dual-Mode Spherical Robot Using a Differential Drive,” *Under review*, IEEE Robotics and Automation Letters (RAL), 2025. \* Co-first authors
- Chang, P.-Y.\*, Chou, C.-H.\*, Wang T.-J\*., **Chang, Y.-P.\***, Lin, P.-C.  
“A Two-Degree-of-Freedom Pendulum-Driven Spherical Robot Platform,” 2025 International Conference on Advanced Robotics and Intelligent Systems (ARIS) & 2024 National Conference on Advanced Robotics (NCAR), Oral Presentation, 2025. \* Co-first authors

## RESEARCH EXPERIENCE

**Bio-inspired Robotics Laboratory** | *Undergraduate Researcher*

06/2023 - 10/2025

“Development of a Dual-Mode Spherical Robot Using a Differential Drive,” advisor: Prof. Pei-Chun Li

- Designed a spherical robot with differential-like mechanism to achieve omnidirectional rolling and built dynamic models in MATLAB/Simulink validated through experiments
- Developed 2 control methods: Angular velocity control reduced IAE by 87.1% compared to open-loop control; impulsive momentum control shortened escape time on deformable terrain by a factor of 7.4 and nearly doubled the success rate compared to angular velocity control in the experiments

## WORK EXPERIENCE

**Logitech** | *Mechanical Engineering Intern, Racing Simulation Products*

07/2024 - 08/2024

- Built the company’s first active-pedal prototype, benchmarking existing commercial systems to identify required force-feedback performance and user-response characteristics
- Designed and implemented a force-sensing mechanism with load cells and integrated a PID controller on linear actuators for adjustable pedal resistance with validated force profiles

## PROJECT EXPERIENCE

**Hub Motor Gearbox Development (3 generations)**

08/2022 - present

*Engineering Project, NTU Racing Formula SAE, NTU*

- 2023: Developed the team’s first hub planetary reduction gearbox from scratch; completed gear modeling, load analysis, bearing selection, GD&T, and ANSYS/KISSsoft strength verification
- 2024: Identified incorrect prior load-case assumptions and rebuilt boundary conditions, enabling a redesigned gearbox achieving 41% mass reduction with verified structural integrity
- 2025: Co-developed a new gearbox architecture with a junior teammate, reducing 350 g per wheel ( $\approx$  1.4 kg per car) and 30% thickness while maintaining SF = 1.45 under peak torque
- Documented workflow and trained junior members to establish a sustainable drivetrain design pipeline; validated performance through ongoing real-vehicle testing

## **Traction Control & Torque Vectoring**

*Course Project, Vehicle Dynamics and Control, NTU*

- Modeled Magic-Formula tire characteristics and built a 3-DOF bicycle vehicle model in Simulink
- Implemented PID slip control and differential torque vectoring, enhancing cornering stability and improving acceleration by 0.35 second

## **Handsome Yoga – Real-Time AI Pose Guidance System**

*Course Project, Robot Vision, NTU*

- Built a real-time yoga feedback system with webcam, integrating MediaPipe 3D pose landmarks, MLP pose classification, and IQR-based joint-angle evaluation

## **Autonomous Wafer Handling Robot**

*Course Project, Electromechanical System Principles and Experiments (I), NTU*

- Designed wafer lifting mechanism that minimizes acceleration for smooth and stable placement
- Developed myRIO controller to perform IR obstacle detection and webcam-based angle estimation for autonomous pickup / placement

## **Texas Hold'em AI Agent – Rainbow DQN**

*Course Project, Foundation of Artificial Intelligence, NTU*

- Implemented MCCFR, Deep CFR, DQN, and Rainbow DQN with PyTorch self-play.
- Applied prioritized replay, distributional learning, and dueling networks to achieve the strongest win rate and stable convergence in Rainbow DQN algorithms

## **Backflipping Mechanical Cat Robot**

*Hackathon Project, 2023 MakeNTU Hackathon, Taipei*

- Designed a spring-powered energy storing mechanism and a cam to trigger rapid energy release for controlled backflips

## **AWARDS**

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- Presidential Award, Academic Year 2022 – Top 2% of department students
- Academic Excellence Award (3 semesters) – Top 5% of class each semester
- First Prize, 2024 MechaHeroes Competition – 2-DOF spherical robot research & design
- FSAE Japan 2025 – Overall 11 / 25 (EV Class) – Completed in Formula Student competition
- FSAE Japan 2025 – Sportsmanship Award & JAMA Chairman Award – Recognized for outstanding team performance and professionalism
- Best Popularity Award, 2023 MakeNTU Hackathon

## **EXTRACURRICULAR**

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### **NTU ME International Compass**

01 / 2025 - present

- Interviewed alumni studying abroad and published articles, improving graduate-school information access for all NTU ME students
- Built the web platform and database to organize graduate school information
- Led a mentor program that connected overseas alumni with prospective graduate-school applicants, resulting in over 10 successful matches

## **SKILLS**

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- **CAD** | SolidWorks, Creo, AutoCAD, Inventor, Fusion
- **Programming Languages** | C/C++, Python, LabView, MATLAB
- **Analysis** | MATLAB, ANSYS, COMSOL, KISSsoft, Webots