

### EDUCATION

#### Zhejiang University

Sep 2022 - Jul 2026

Major in Aircraft Design and Engineering (Specialization: Aircraft Information and Electronics)

GPA: 3.62/4.0

Relevant Courses: Aerodynamics, Flight Dynamics, Embedded Computing Technology, Finite Element Method, Automatic Control, Signals and Systems, Digital Circuit, Robot Modeling and Control, Fundamentals of Pattern Recognition and Machine Learning.

#### Research Projects

# Learning-based Attitude Estimation and CPG Control for a Robotic Butterfly Featuring Significant Oscillation Motion

Advisor: Prof. Tiefeng Li, Institute of Applied Mechanics, Zhejiang University

- Built a 3D-printed robotic platform with two independently driven servos, incorporating onboard sensors and implementing a sensor fusion strategy for robust attitude estimation and control.
- Trained a neural network using servo outputs, angular velocities, and accelerations as inputs, with motion-capture attitude as reference outputs to learn accurate flight attitudes under oscillations.
- Integrated angular velocity measurements and neural network outputs applying an Extended Kalman Filter (EKF), achieving accurate and robust attitude estimation for stable flight performance.
- Used Central Pattern Generators (CPG) to generate coordinated flapping signals for independent servos, optimizing flight stability with real-time attitude feedback.
- Validated the robustness and adaptability of the attitude estimation and control algorithms using motion capture, ensuring stable flight across different conditions.

## Abdominal Undulation with Compliant Mechanism Improves Flight Performance of Biomimetic Robotic Butterfly

Advisor: Prof. Tiefeng Li, Institute of Applied Mechanics, Zhejiang University

Apr 2024 - Mar 2025

- Aimed to develop a biomimetic robotic butterfly with a compliant mechanism that couples abdominal undulation and wing motion, enhancing overall flight performance, stability, and efficiency.
- Designed a flapping wing mechanism using a 3D-printed rigid PLA skeleton and flexible TPU hinges to mimic the muscle contractiondriven wing flapping of a real butterfly.
- Integrated an abdominal undulation mechanism with a TPU pivot, carbon fiber rod, and PLA rings that undulates in **counter-phase** to the wing motion, simulating natural butterfly abdominal movement.
- Performed theoretical dynamic modeling which revealed that the flexible hinges increase flapping frequency by 16.85%, while abdominal undulation enhances average lift by approximately 3.4% and amplifies pitch oscillation amplitude.
- Validated the design through motion capture experiments, demonstrating a 10-meter flight distance and a 4-second flight duration, along with significant improvements in stability and efficiency.

## Spider-Inspired Robot: Sensitive Vibration Sensing and Adaptive Tracking Using Optical Fiber Sensors

Advisor: Prof. Tiefeng Li, Institute of Applied Mechanics, Zhejiang University

Nov 2024 - Present

2024

- Aimed to develop a spider-inspired quadruped robot with optical fiber sensors for sensitive vibration detection and adaptive tracking.
- Designed a robot with vibration-sensitive leg structures inspired by spiders, integrating optical fiber sensors to detect both environmental vibrations and the robots own motion.
- Developed a robust algorithm that processes vibration signals to localize vibration sources and adapt the robots gait accordingly.
- Performed experimental validation that demonstrated the robots ability to detect and react to vibrations, enhancing its responsiveness and adaptability in **dynamic environments**.

### AWARDS

Second Prize in Zhejiang Province, Undergraduate Physics Competition Dec 2023 Student Innovation and Entrepreneurship Award 2023-2024 National Student Research Training Program (1/28)

#### SKILLS

Core skills: Aircraft structure design, embedded system development, control system analysis, electronic circuit experiments, and fluid dynamics simulations.

Programming Skills: C/C++, MATLAB, Python, LaTex, Verilog

Software Tools: AutoCAD, Solidworks, Webots, Abaqus, MATLAB, Qgis, Vivado, Modelsim, Photoshop