# Zilin Chen

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#### **EDUCATION**

# School of Mechanical Engineering, Tsinghua University, Beijing, China

Aug 2022—present

B.E. in Mechanical Engineering

Current overall GPA: 3.59/4.0 (Top 35%)

English Proficiency: IELTS Overall 7.5 (Reading 8.5, Listening 8.5, Speaking 6.0, Writing 6.5)

Core Courses:

- Mechatronic System Design Practice (A)
- Mechanical Engineering Mechanics (1) (A+)
- Robot Cognition and Practice (A-)

# Department of Mechanical and Industrial Engineering, University of Toronto

Sep 2024–Dec 2024

Exchange student in Mechanical Engineering

Major courses GPA for this semester: 3.9/4.0

Courses:

- Kinematics and Dynamics of Machines (A-)
- Fluid Mechanics I (A)
- Circuits with Applications to Mechanical Engineering Systems (A+)

#### PROJECTS

#### Artificial Muscle-Actuated UAV—Research Assistant

Feb 2025–Present

Advisor: Dr. Huichan Zhao, Associate Professor, School of Mechanical Engineering, Tsinghua University

- · Designed and built a cross-platform simulation framework for a new class of UAV using artificial muscles; written entirely in C++ with Python-based visualization
- · Created a lightweight **flight control system** for a 23g muscle-actuated drone on my own, enabling stable flight and responsive control
- · Leave the **framework code** for building the simulator for the laboratory

## UTAT Autonomous Drone Racing Team—Research Assistant

Sep 2024–Jan 2025

Advisor: Dr. Hugh H. T. Liu, Director, Centre for Aerial Robotics Research and Education, University of Toronto

- · Assisted in experimental testing of ESC switching frequency and motor response curve to improve simulation accuracy, with the error within 5% after interpolation
- · Developed a custom racing drone simulator, focusing on flight controller logic, by adapting open-source components (read all the code of betaflight) for compatibility with onboard computing
- · Use CasADi to develop and optimize yaw axis trajectories to solve the **time-optimal path**, thereby improving gate visibility and navigation accuracy, and increasing the speed of the drone by **more than 50%**

#### Intelligent Vehicle Design—Team Leader

June 2024–August 2024

- · Led a team of three to design and construct an autonomous, car-shaped vehicle capable of object transport over predefined routes
- · Integrated multiple advanced features including line-following, real-time obstacle avoidance, target detection, and Bluetooth-based remote control
- · Implemented PID control algorithms to finely tune motor parameters for precise control of velocity and turning angle
- · Utilized STM32 microcontroller for embedded control, and OpenMV for **real-time computer vision**, image recognition, and dynamic path planning

## Collaborative Robot Design—Research Assistant

Feb 2024-Dec 2024

Advisor: Dr.Ze Wang, Assistant Dean, School of Mechanical Engineering, Tsinghua University

- · Conducted an in-depth literature review and compiled a report on motion trajectory planning strategies for dualarm collaborative robots
- · Proposed and implemented methods to enhance the end-effector stability under dynamic and cooperative motions
- · Analyzed and simulated the workspace and joint constraints to avoid internal collisions between the two robotic arms
- · Collaborated with a team of four to conceptualize and evaluate multiple robot configurations to improve system stiffness and operational reliability

#### INTERNSHIP EXPERIENCE

## Chemical Mechanical Polishing Edge Polishing Simulation

Jun 2025–Jul 2025

Huahaiqingke Corporation, Mechanical Engineer

- · Built a comprehensive kinematic simulation model to study the CMP edge-finishing process
- · Optimized the leveling process through mechanical adjustments, significantly improving the leveling speed and stability (the leveling process took about **60 minutes before** optimization and about **10 minutes after** optimization)
- · Analyzed the impact of key process parameters on surface quality and edge integrity, contributing to refinement of operation protocols

# Xiaomi Corporation—Mechanical Engineering Intern

Jul 2025–Present

- · Participated in the assembly and debugging of humanoid robotic arms deployed in automotive production lines
- · Executed **Hardware-in-the-Loop** (HIL) simulations to validate robotic control systems in real-time environments
- · Developed and tested control algorithms for 7–DOF arm motion planning and execution, helping the developing team to finish the *ISO 9283:1998* test

# LEADERSHIP AND ACTIVITIES

## Tsinghua University Symphony Orchestra

Aug 2023—July 2024

Vice President, CCYL Tsinghua University Committee

- · Coordinated logistics and scheduling for the orchestra's performance in the  $7^{th}$  National College Student Art Exhibition, where the group secured the **top national award**
- · Oversaw rehearsal planning and internal affairs; organized multiple high-attendance concerts involving over 30 performers
- · Served as both the **principal bassist and pianist**, contributing musically and administratively to the orchestra's success

#### SKILLS AND INTERESTS

Research Interests
Practical Skills
Programming Languages
Software Proficiency

Autonomous control systems, optimal trajectory planning, robotic dynamics Skilled in metalworking, machining, conducting industrial robot experiments Proficient in C, C++, Python, MATLAB; familiar with Java

A - CAD C 1: IXX 1 M 1: 1 A 1 1 D1 - 1

AutoCAD, SolidWorks, Multisim, Adobe Photoshop

#### SELECTED AWARDS

Literary and Art Scholarship Best social practice team Leader 2023 & 2024

Spring 2024