# **Zhuohang Wu (John Wu)**

# ▼ Technical Expertise

Robotics and AI, Embedded Systems and Control, Internet of Things

# Education Background

MSc in Systems Engineering for the IoT, UCL, UK (Sep. 2024 - Aug, 2025)

BSc in Automation (EEE), Northeastern University, China (2021 - 2024), Twice Scholarship

# Team Projects

Dec 2024: A multi-agent navigation system in simulation and real world.

Optimized control strategies, addressed challenges in simulation-to-reality mapping.

Aug 2024: Bachelor Project: Novel Electromechanical Switch Design and Application in Robotic Arms.

Based on robotic kinematics. Won **Outstanding Graduation Project.** And **Publication1**.

Jun 2024: Hand-hold Control Box for *SIASUN* Robotic Arm during Internship.

Peripheral chips and devices driver development and debugging.

Jul 2022: Wireless Controlled Omnidirectional Mobile Platform while Intern in ISOM.

Closed-loop speed & position control, anti-slip acc & deceleration. Applied Patent1.

Apr 2021: Electromagnetic Testing Device for Oil and Gas Pipelines.

Designed embedded system including electromagnetic testing PCB and software.

Won Gold Award in the "Internet+" Competition of Liaoning Province. Granted Patent2.

Jan 2021: DJI RoboMaster International Robotics Competition, dominating the major Hero Robot.

University: As team leader and won First Prize, 250% faster than the 2nd group.

Northern China: As electronic control group leader, won First Prize. And Publication2.

# Internship Experience

15.Apr.2024 - 17.Aug.2024: *SIASUN* Robot & Automation Co., Ltd:

R&D of robotic arms control box, met control communication and UI display requirements.

03.Jul.2023. - 17.Jul.2023: Ansteel Group Corporation:

Visited and studied molten steel, steel coil, coating, seamless steel pipe production lines.

07.Jul.2022 - 11.Aug.2022: Supcon Technology Co., Ltd.

Installed and debugged 2 sets of intelligent traffic terminals.

02.Jun.2022 - 06.Jul.2022: *ISOM* of China (Hangzhou) Co., Ltd.:

R&D of **AGV** robots, implementing the chassis control subsystem.

01.Jul.2020 - 20.Jul.2020: Senyuan Road & Bridge Co., Ltd.,:

Developed an adjustable DC backup supply. Granted Patent3.

Zhejiang Lab brain-inspired chip Dep:

Studied Darwin chip which supports spiking neural networks.

Red Cross Society of China:

Volunteered in five activities, 201 hours in total.

#### Practical Skills

#### **Embedded Systems**

Proficient in ARM MCUs and Keil, including STM32F1xx and F4xx, Arduino, Ras-pi, ESP32.

Proficient in USART, SPI, I2C,8080, and CAN protocols, register level debugging experience.

Skilled in adjust and design PID controllers in motor speed and position, RTOS.

Temperature and liquid level control, **Smith predictor** design and adjusting.

#### Hardware Design

Circuit design with **Altium Designer**; PCB soldering and assembly; modelling with **Solidworks** Based on datasheet to develop drivers and peripheral circuits.

Machine Learning: Random forest, PCA, CNN, Gaussian process, Bayesian Optimization, OpenCV, etc. Programming Languages: C/C++, Python, MATLAB, JavaScript, HTML.

Language Proficiency: Native Mandarin speaker; TOEFL: 104/120, CET-4: 559/710, CET-6: 508/710.

# Personal Interest Projects

Fixed-Wing Flight Control System

**GPS**, OLED, wireless, gyro attitude estimation and stabilization, auto-return, waypoint navigation PLC-Based Vision Sorting System

A CV based robotic arm sorting system, controlled via PLC to sort and transport efficiently.

Courtyard Solar Self-Sufficient Power System

Network camera, IoT, MPPT, DC-AC inverter, SPWM, Li-ion battery BMS.

**Smart Toilet System Design** 

**Smith** temperature control, multi-level menu design, multi-threaded design.

Hardware signal generator

Pure hardware to generate sin, square, triangular, and sawtooth with adjustable freq and Vpp STM32 Oscilloscope using **FFT** 

#### Other Achievements

As **Leader**, won the National level Undergrad Innovation Training Program on "Design and Development of Smart Video Surveillance Holographic Digital Twin System" in June 2022.

Co-leader of the Intelligent Car Lab in the TI Cup Competition in October 2022.

Represented Northeastern University in the TI Cup National Competition in August 2023.

#### Patents and Publications

<u>Publication1</u>: "Novel Electromechanical Switch Design and Application in Robotic Arms"

(Archived in University Library as Outstanding Graduation Project, First Author, 2024)

Patent 1: Method to Correct Motor Speed Measurement Error First Inventor, Substantive Exam 2023)

<u>Publication2</u>: "Mechanical Design and Wheel-Leg-Body Cooperation Control of a Step-Climbing Robot" (*Journal of Field Robotics*, 2022)

**Patent2:** Magnetic Flux Leakage Detect Device with Switchable Excitation Direction (2021)

**Patent3:** Speed Measurement Device and Method for Vehicles (First Inventor, 2020)

### **▼ GitHub Link**