

EDUCATION	School of Automation, Xi'an Jiaotong University <i>B.E. in Automation (in progress)</i> <ul style="list-style-type: none">Core courses: Programming (C Language), Principles of Automatic Control, etc. Young Gifted Program (Preparatory), Xi'an Jiaotong University <i>Preparatory Coursework</i> <ul style="list-style-type: none">Completed undergraduate prerequisite coursework ahead of schedule.Independently developed and maintained a personal technical blog.Created applications using low-code platforms and obtained multiple software copyrights.Participated in and received awards in several academic competitions.	Xi'an, China 2025 - present
PROJECTS	CNN-based Animal Recognition System <i>YGP Preparatory AI Course Project</i>	2024
	U-Transformer Architecture for Meteorological Prediction <i>YGP Preparatory AI Course Project</i>	2024
	Cross-Platform PPT Remote Control Tool <i>Open Source Project</i>	2025
	AI-Based Forest Fire Prediction Model <i>AIC Competition Project</i>	2025
AWARDS AND HONORS	<ul style="list-style-type: none">Honorable Mention, Mathematical Contest in Modeling / Interdisciplinary Contest in Modeling (MCM/ICM)National First Prize, China Undergraduate Physics Experiment CompetitionProvincial Third Prize, Global Campus Artificial Intelligence Algorithm Elite Competition (AIC)Third Class Scholarship, Xi'an Jiaotong University	2025
SKILLS	Programming Languages: Python, C/C++, JavaScript/HTML/CSS, Bash, Matlab. Frameworks & Tools: TensorFlow/PyTorch, PaddlePaddle, Linux, Git, Firebase, LaTeX. Hardware & Platforms: Arduino, Orange Pi. Languages: Chinese (Native), English (CET-6, proficient in reading academic literature).	