
EDUCATION	School of Automation, Xi'an Jiaotong University <i>B.E. in Automation (in progress)</i> • Core courses: Programming (C Language), Principles of Automatic Control, etc.	Xi'an, China 2025 - present
	Young Gifted Program (Preparatory), Xi'an Jiaotong University <i>Preparatory Coursework</i> • 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 2023 - 2025
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 Competition• Provincial Third Prize, Global Campus Artificial Intelligence Algorithm Elite Competition (AIC)• Third Class Scholarship, Xi'an Jiaotong University	2025 2025 2025 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).	