

Jinge (Kenneth) Guo

Undergraduate Student in Information Engineering, SUSTech

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Education

Southern University of Science and Technology (SUSTech) <i>B.Eng. in Information Engineering; Minor in Finance and Economics; GPA: 3.79/4.00</i> Selected coursework: Signals and Systems; Wireless Communications; Convex Optimization; Machine Learning; Digital System Design; Probability and Statistics; Linear Algebra.	2024 - 2028 <i>Shenzhen, China</i>
University of Wisconsin-Madison <i>Visiting International Student Program (VISP), non-degree undergraduate</i>	Fall 2026 <i>Madison, WI</i>

Research Experience

Reliable External Strategy Memory for Frozen Language Models — AAAI 2027 (In Review) <i>Collaborative research project; manuscript under double-blind review</i> - Framed recurring cascade failures as opportunities to build reusable external knowledge, avoiding weight updates and repeated teacher calls by distilling verified interventions into compact, source-free strategy cards. - Designed a failure-triggered control flow in which the frozen student answers independently, retrieves memory only after failure, and calls the teacher only when the memory-assisted retry also fails.	2026
Multimodal Beam Prediction for Wireless Communication Systems <i>Undergraduate research project, SUSTech</i> - Built a 64-class mmWave V2I beam-prediction pipeline on DeepSense 6G Scenario 31, fusing camera, LiDAR, radar, GNSS, and previous power measurements through modality-specific encoders and Transformer-based fusion. - Implemented a train-only, position-aligned static memory that indexes Laplace-smoothed beam distributions by 2D GNSS cells and fuses the looked-up prior with a frozen five-modal backbone.	2025 - 2026 <i>Shenzhen, China</i>

Coursework & Training

Unity 3D and C#	Computer Game Design , Shenzhen University (inter-university course exchange program, first year): built 3D interactive projects in the Unity 3D engine with C#.
Hardware design	Digital System Design , SUSTech (second year): RTL design and simulation in the Verilog hardware description language; MATLAB fundamentals from electronic engineering courses.
AI and Optimization	Harvard CS50 and related online programming courses; studied convex optimization fundamentals before joining the AI for Communication lab, building a working foundation in machine learning, neural networks, and optimization theory.

Technical Skills

Programming	Python, C, R, MATLAB; flexible tool selection based on laboratory and experimental needs
Machine learning	Neural networks, Transformer architectures, multimodal learning, computer vision
Engineering	Convex optimization, signal processing, wireless communications, digital system design

Selected Honors

2025.12	Outstanding Student, Zhiren College, SUSTech.
2025.11	Third-Class Merit Student Scholarship, SUSTech, for the 2024-2025 academic year.
2024.12	Provincial First Prize, 16th Chinese Undergraduate Mathematics Competition, Non-Mathematics Category A.
2024.09	Bronze Award, FLTRP-ETIC Cup National English Competence Contest, Interpreting Category.

Additional Information

Qualification	Futures Practitioner Qualification Certificate (September 2025)
Photography	Landscape and documentary photography; Third Prize and Honorable Mention in the 2025 SUSTech Ocean Culture Photography Contest.
Video editing	End-to-end shooting and post-production using Premiere Pro, After Effects, and Photoshop; maintains an 10+ TB archive of original footage and edited work.
Other interests	Hiking and swimming