

Jinxin Yang

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Education

SWJTU–Leeds Joint School, Southwest Jiaotong University
BEng in Electronic & Electrical Engineering | GPA: 3.91/4.00

Sep. 2023–Present
Chengdu, China

Research Interests

Wireless Communications | Graph Neural Networks (GNNs) | Computer Networks | Networked Systems | Machine Learning

Research Experience

University of California, Irvine
Research Intern | University of California, Irvine
Supervisor: Prof. Yanning Shen

Jun. 2026–Present
Irvine, CA, USA

Semantic Wireless Communications: Real-Time Remote Tracking
Research Intern | University of California, Santa Cruz
Supervisors: Prof. Hamid Sadjadpour and Dr. Mohammad Moltafet

Jun. 2025–Jun. 2026
Santa Cruz, CA, USA

- Develop stochastic models of sampler–sink status-update systems with random two-way delay and finite buffer size, extending them to multi-packet regimes for AoI analysis.
- Formulate long-run AoI minimization as an average-cost Markov decision process and analyze weak-accessibility conditions and structural properties of stationary optimal sampling policies.
- Implement reinforcement-learning algorithms in Python to compute near-optimal policies and quantify AoI performance under varying system parameters.

Multi-Access Edge Computing and Deep Reinforcement Learning
Research Assistant | Southwest Jiaotong University
Supervisor: Prof. Xiangyi Chen

Oct. 2024–Mar. 2025
Chengdu, China

- Reviewed literature on multi-access edge computing, deep reinforcement learning, Markov decision processes, and Lyapunov optimization, focusing on AoI-aware scheduling and offloading policies.
- Built MATLAB simulation frameworks for task offloading and resource allocation in edge-assisted networks and reproduced key baselines from recent work.

Wireless Data Acquisition for Permanent-Magnet Synchronous Linear Motors
Undergraduate Researcher | Southwest Jiaotong University
Supervisor: Prof. Jiling Guo

May 2024–Apr. 2025
Chengdu, China

- Co-designed sensor and interface circuits and analyzed motor force characteristics under different operating conditions.
- Developed embedded C firmware on STM32 to acquire multi-channel sensor data via on-chip ADCs and transmit measurements over Bluetooth.
- Contributed to reports and presentations that led to recognition as a university-level “Excellent Student Research Training Program.”

Publications & Patents

Publication

J. Yang, M. Moltafet, and H. R. Sadjadpour, “Status Updating in Two-Way Delay Systems with Preemption,” *IEEE Communications Letters*, 2026.

Patent

X. Chen, H. Liu, C. Cheng, Z. Meng, **J. Yang**, Y. Fan, H. Xing, and L. Feng, “Energy-Efficient Service Deployment and Delivery Method and System for Edge Computing Networks,” Chinese Invention Patent Application No. CN 202510971145.4, Notice of Allowance issued May 2026.

Honors & Awards

First-Class Scholarship (Top 1%), SWJTU–Leeds Joint School

Nov. 2024

Merit Student (Top 3%), Academic Year 2023–2024

Nov. 2024

Provincial Third Prize, Lanqiao Cup Microcontroller Design Competition

Apr. 2024

Technical Skills & Languages

Programming: C, Python, MATLAB, HDL, LaTeX

Languages: Mandarin (Native); English (TOEFL iBT 96, CET-6 593)