

JUNQI LU

[GitHub](#) | [Google Scholar](#) | [Personal Blog](#)

Date of Birth: August 24, 2002 | Phone: +86 155-1052-0824 | Email: Junqi_Lu@bit.edu.cn
Beijing, China

EDUCATION

Beijing Institute of Technology, Beijing, China 2024.9 - 2026.6 (expected)
Second Bachelor's Degree in Computer Science | **Rank 1/10**

- **Top-Ranking Student:** Ranked 1st in an intensive, accelerated program designed for non-CS majors (initial cohort of 27 screened down to 10, **63% attrition rate**).
- **High-Intensity Learning:** Completed **44.5 credits** of core CS curriculum in the first year alone, demonstrating exceptional resilience and rapid skill acquisition.

Beijing Institute of Technology, Beijing, China 2020.10 - 2024.6
Bachelor of Mathematics and Applied Mathematics

- **Thesis Grade: Excellent.** Awarded to the top tier of graduation projects.
- Built a rigorous theoretical foundation in pure mathematics (Analysis, Algebra) and applied statistics, providing the mathematical bedrock for advanced algorithm design and risk modeling.

PUBLICATIONS

- [1] **Junqi Lu**, Bosen Liu, Cuicui Pei, Qingan Qiu*, and Li Yang*. Learning to optimize termination decisions under hybrid uncertainty of system lifetime and task duration. *Computers & Industrial Engineering*, 2025. DOI: [10.1016/j.cie.2025.111208](https://doi.org/10.1016/j.cie.2025.111208) (Published, IF=6.5, JCR Q1)
- [2] **Junqi Lu**, Qingan Qiu*. Deep Reinforcement Learning for Condition-based Termination Decisions with Degradation Modeling. (Working Paper)
- [3] **Junqi Lu**, Xin Li*. A Multi-step Bisimulation Metric Integrating λ -returns and SimSR. (Working Paper)

RESEARCH EXPERIENCE

Deep Reinforcement Learning & State Representation 2025.7 - Present
Research Assistant | Advisor: [Prof. Xin Li](#) | [1029 DRL Lab](#) | Beijing Institute of Technology

- Investigating **Bisimulation Metrics** for state representation learning to address credit assignment and double sampling issues in Bellman-based algorithms.
- Completed theoretical derivations for a multi-step bisimulation distance integrating **λ -returns** and SimSR.
- Conducting **pixel-based experiments** on the **DeepMind Control Suite**. Preliminary results show significant performance gains over baselines in capturing long-term behavioral similarity.
- Targeting submission to **ICML 2026** (International Conference on Machine Learning).

Reliability Engineering Analysis 2023.6 - present
Research Assistant | Advisor: [Prof. Qingan Qiu](#) | Beijing Institute of Technology

- Proposed a **Markov Decision Process (MDP)** framework to solve Mission Abort problems for safety-critical systems, balancing task success probability and system safety under hybrid uncertainty.
- Published a **first-author paper in C&IE (JCR Q1)** detailing the discrete optimization method.
- **Ongoing Extension:** Addressing the curse of dimensionality inherent in discrete state spaces by incorporating **Reinforcement Learning**. Currently developing a continuous control framework to optimize maintenance strategies in high-dimensional complex systems. Targeting submission to **RESS 2026** (Reliability Engineering & System Safety).

HONORS & AWARDS

Outstanding Student Award , Beijing Institute of Technology	Nov 2025
• Comprehensive university-wide honor awarded to the Top 10% of students based on exceptional academic achievement and outstanding research contributions.	
Academic Excellence Scholarship , Beijing Institute of Technology	Oct 2025
• Awarded to the top-ranking student (Rank 1/10) in the Computer Science Dual Degree program for exceptional academic performance.	
Finalist (Top 2%) , Interdisciplinary Contest in Modeling (ICM)	Feb 2025
• Ranked in the Top 2% (Finalist) out of 27,456 teams globally.	
• Open Source & Reproducibility: Developed a comprehensive, fully reproducible solution repository (GitHub), featuring differential equation modeling and step-by-step tutorials, garnering 40+ stars .	
University "Excellent Thesis" Prize , Beijing Institute of Technology	Jun 2024
• Awarded for the undergraduate thesis on safety-critical system termination.	
Meritorious Winner (Top 9%) , Mathematical Contest in Modeling (MCM)	Feb 2023
• Constructed a <i>Soil-Water Model</i> and an <i>Improved Lotka-Volterra Model</i> to simulate ecosystem dynamics.	
• Huixian Special Grant (Te Li College): Institutional award granted by Te Li College, BIT, in recognition of the team's outstanding contribution to international competition achievements.	

RELEVANT COURSEWORK

- **Computer Science:** Data Structures and Algorithms, Operating Systems, Computer Architecture, Computer Networks, Object-Oriented Programming, Database Principles.
- **Mathematics:** Real Analysis, Functional Analysis, Abstract Algebra, Probability Theory, Mathematical Statistics, Partial Differential Equations (PDE), General Topology, Numerical Analysis.
- **Specialized Topics:** Reinforcement Learning (Graduate-Level), Machine Learning Fundamentals.

SKILLS

Technical Skills

- **Programming Languages:** **Python** (Expert in scientific computing: *PyTorch*, *NumPy*, *Pandas*), **C++** (OOP, Linux system development).
- **ML/DRL Frameworks:** **PyTorch** (Primary for DRL research), TensorFlow/Keras (Familiar).
- **System Project Highlight:** Developed a C++ concurrent BBS & Chat System ([GitHub](#)) on Linux, featuring a **single-threaded, event-driven architecture** powered by **epoll**. Implemented custom binary protocol, file transfer with handshake, and modular C/S design.
- **Tools & Academic Ecosystem:** **Git** for version control, **Linux/Bash**, Proficient with **LaTeX** for academic writing, Familiar with **Lean 4** for formal proof verification.
- **DSA Practice & Outreach:** Maintained a [Chinese blog](#) with **over 20 technical articles** on Data Structures and Algorithms (including **100+ LeetCode solutions**), accumulating **20K+ views**.

INTERESTS

- **Marathon Running:** Committed long-distance runner with an annual mileage exceeding **1,000 km** for three consecutive years. Half-Marathon Personal Best: **1:41:34**.
- **Music:** Lead guitarist and bassist for university rock bands. Passionate about classic rock arrangement and performance; active participant in campus music festivals.