Yuanshuai Li

+86-15062317458 | 2130110738@stmail.ntu.edu.cn |

EDUCATION

Nantong University

Sep. 2021 - Jun. 2025

Bachelor of Engineering in Internet of Things Engineering

Nantong, China

- **Average GPA:** 87.2/100 (Ranking 4/123, Top 3.25% of the class)
- ∘ CET-6: 574
- Relevant Courses: Computer Networks (98); IoT Communication Technology (96); IoT
 Information Security Technology (89); Embedded Systems and Interface Technology (91);
 Computer Organization and Design (91); Mathematical Modeling and Algorithm
 Implementation (Excellent); Machine Learning (Excellent)
- Current Major Study Directions: Vehicular Network Security, Information Security, Cryptography

PUBLICATIONS

C=CONFERENCE, J=JOURNAL

- [J.1] Yuanshuai Li, Cao Li, Guoli Zheng, Honglei Men, Liang Chen (2024). Improved RSA Dynamic Cryptographic Accumulator-Based Anonymous Batch Authentication Scheme for Internet of Vehicles. Computers and Electrical Engineering, Vol. 117, pp. 109261. DOI: 10.1016/j.compeleceng.2024.109261 (JCR Q1)
- [J.2] Yuanshuai Li, et al. (2023). Research on CapBAC-Cryptographic Accumulator-Based Access Control Algorithm in Vehicular Networks. Manuscript accepted for publication in Computer Applications and Software. (Accepted, pending publication) (Peking University Core Journal: Peking University Core Journal is a leading Chinese academic journal directory)
- [J.3] Yuanshuai Li, Cao Li, Di Zhang (2023). Research and Implementation of Distributed Trust Mechanism in Vehicular Networks Based on HashGraph. Computer Times, Vol. 2023, Issue 10, pp. 22-26+31. DOI: 10.16644/j.cnki.cn33-1094/tp.2023.10.005 (SCD Provincial Journal)
- [J.4] Di Zhang, Cao Li, Yuanshuai Li (2023). Research on Multi-Policy Access Tree-Based Secure Access Control Algorithm in Vehicular Networks. Computer Application Research, Vol. 40, Issue 11, pp. 3394-3401. DOI: 10.19734/j.issn.1001-3695.2023.03.0125 (Peking University Core Journal)
- [C.1] Guoli Zheng, Cao Li, Yuanshuai Li, Honglei Men (2024). Hybrid Message Authentication Scheme for Internet of Vehicles Based on Zero-Knowledge Proof. In 2024 5th International Seminar on Artificial Intelligence, Networking and Information Technology (AINIT), pp. 1441-1453. IEEE. DOI: 10.1109/AINIT61980.2024.10581761 (EI Conference)
- [J.5] Honglei Men, Li Cao, Guoli Zheng, Yuanshuai Li, et al. (2024). LBS Privacy Protection Scheme for Vehicular Networks in Sparse User Environments. Computer Application Research, Vol. 41, Issue 09, pp. 2831-2838. DOI: 10.19734/j.issn.1001-3695.2023.12.0602 (Peking University Core Journal)

OTHER ACHIEVEMENTS AND SKILLS

- **Patents:** Filed 10 national-level invention patents in China, all under substantive examination, with 3 as the first applicant and 3 as the second applicant. Filed 2 software copyrights.
- Chinese University Students' Innovation and Entrepreneurship Projects:
 - **National-Level**: Research on Key Technologies for Secure Communication and User Privacy Protection in the Internet of Vehicles (First Host, Completion Grade: Excellent)
 - **National-Level**: Research on Secure Authentication and Data Privacy Protection Technologies in the Internet of Vehicles (Second Host, Ongoing)
- Honors and Awards: First-Class Scholarship x2, Third-Class Scholarship x1, Scientific Innovation Award x1
- **Programming Languages:** Python, Java, C++, MATLAB, LaTeX