Zhiying Wang

Address: Chengdu, Sichuan, China Phone Number: +86 17320011306 Email: zhiyingwang@std.uestc.edu.cn Homepage: https://wzyyyds.github.io/ZhiyingWang/ Date of Birth: 28/01/2000 Gender: Female



EDUCATION

University of Electronic Science and Technology of China

School of Information and Communication Engineering

Chengdu, Sichuan, China September 2022 — Expected June 2025

MS in Electronic Information Engineering, GPA: 3.68/4.0

Relevant Coursework: Basis of communication network system; Optimization Methods and Applications; Information Theory; Graph Theory and its Application.

Hebei University of Technology

 $\begin{array}{c} {\rm Tianjin,\,China} \\ {\rm September\,\,2018\,-\,June\,\,2022} \end{array}$

School of Electronic Information Engineering

BE in Electronic Information Engineering, GPA: 3.87/4.0

Relevant Coursework: Advanced Mathematics, Linear Algebra, Probability and Statistics, Digital Signal Processing, Signal and Linear System, Data Communication and Computer Network, Theory of Communication.

PUBLICATIONS

Published Article

- Zhiying Wang, Gang Sun, Hanyue Su, Hongfang Yu, Bo Lei, and Mohsen Guizani, "Low-Latency Scheduling Approach for Dependent Tasks in MEC-Enabled 5G Vehicular Networks," in IEEE Internet of Things Journal, vol. 11, no. 4, pp. 6278-6289, Feb.15, 2024.
- Gang Sun, **Zhiying Wang**, Hanyue Su, Hongfang Yu, Bo Lei, and Mohsen Guizani. "Profit Maximization of Independent Task Offloading in MEC-enabled 5G Internet of Vehicles," in IEEE Transactions on Intelligent Transportation Systems (Early Access).

Under Review

• Zhiying Wang, Guanhua Huang, Gang Sun, Hongfang Yu, Jian Sun. "Reinforcement Q-Learning Enabled Energy-efficient Service Function Chain Provisioning in Multi-Domain Networks," Under review at Peer-to-Peer Networking and Applications.

RESEARCH INTERESTS AND DIRECTIONS

- Mobile Edge Computing (MEC): Developing algorithms and systems that leverage the proximity of edge computing resources to reduce latency, enhance data processing speeds, and improve the overall efficiency of mobile networks.
- Deep Reinforcement Learning (DRL): Crafting innovative deep learning models that can learn and adapt through interaction with their environment, aiming to solve complex decision-making and optimization problems.
- Internet of Things (IoT): Designing and implementing IoT systems that intelligently connect and manage a vast network of devices, enabling smarter environments and enhancing human-technology interactions.
- Unmanned Aerial Vehicles (UAV): Investigating the use of UAVs in various applications, from surveillance and delivery to disaster management, focusing on autonomous flight, navigation, and communication technologies.

PROJECT EXPERIENCES

Optimization Algorithms in UAV-Assisted Mobile Edge Computing Networks

July 2022 - today

University of Electronic Science and Technology of China

Role: Leader of my graduation project

- Multi-UAV Edge Computing Network Simulation: Developed and simulated models for UAV-assisted edge computing, establishing a base for performance optimization.
- DRL-Based UAV Trajectory Optimization: Enhanced UAV operational efficiency by optimizing flight trajectories using the DRL algorithm.
- Game Theory for Efficient Task Scheduling: Optimized UAV task distribution using game theory, ensuring optimal network performance and task allocation.

Key Information of Internet Infrastructure Services Platform (KI3)

October 2022 - March 2023

Led by: Tsinghua University

Role: Representative from the University of Electronic Science and Technology of China, Collaborator

 Satellite Communications Research: Led in-depth research on satellite communication technologies with a focus on operational insights and technical specifications.

- Starlink Data Management: Spearheaded the collection and systematic storage of Starlink satellite and ground station data for analytical use.
- Simulation and Modeling Assistance: Enabled precise satellite and ground station modeling simulations for engineers by utilizing geographic and TLE data insights.

American Mathematical Contest in Modeling (MCM)

February 2021

Hebei University of Technology

Role: Leader

- Modeling: Developed a PCA-based fungal interaction model, analyzing key biological metrics.
- Leadership and Learning: Led team and self-learned mathematical modeling and LaTeX typesetting.
- Achievement: Secured the Finalist Prize(top 2.8%) with exceptional preparation and effort.

FELLOWSHIPS & AWARDS

- University of Electronic Science and Technology of China, First-Class Scholarship, 2023
- University of Electronic Science and Technology of China, First-Class Scholarship, 2022
- Hebei University of Technology, First-Class Scholarship, 2021
- American Mathematical Contest in Modeling (MCM), Finalist(top 2.8%), 2021
- Hebei University of Technology, Second-Class Scholarship, 2020
- $\bullet\,$ Hebei University of Technology, First-Class Scholarship, 2019
- National College Student English Competition, Third Prize, 2019

SKILLS & INTERESTS

Skills: Python; Pytorch; Latex; MATLAB; STK(Satellite Tool Kit); Mininet

- Programming & Modeling: Proficient in Python for modeling and algorithm development; experienced with MAT-LAB, STK and Mininet for satellite and network simulations.
- Deep Learning & Optimization: Skilled in Pytorch for Deep Reinforcement Learning model training; knowledgeable in convex optimization and graph theory for problem-solving.
- Technical Writing: Proficient in Latex for high-quality academic and technical documentation.

Language: Chinese(Native); English(TOEFL pending)

Interests: Tennis; Cycling

REFERRERS

Dusit Niyato

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Gang Sun

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Qi Li

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