# Songyuan Li

## Ph.D. Candidate in Computer Science · University of Exeter, U.K.

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# Research Interests

Songyuan has nearly a decade of research experience in distributed systems and networks. His research spans the fields of artificial intelligence (AI) systems, cloud computing, edge computing, and the Internet of Things (IoT). Currently, he focuses on advancing the quality and efficiency of distributed intelligence, including a board of key topics:

- Distributed machine learning (e.g., federated learning and distributed data analytics)
- Edge Intelligence (e.g., AloT and resource-efficient ML model inference/training)
- Generative AI (e.g., large language models, multimodal models, and mixture-of-experts models)
- Edge/cloud computing (e.g., Quality-of-Service optimization and resource management)

# Education

University of Exeter, U.K.

Exeter, U.K.

**Ph.D.** in Computer Science

Sept. 2021 – Sept. 2025 (expected)

- Research focus: Edge intelligence, distributed machine learning, and generative AI
- Supervisors: Prof. Jia Hu and Prof. Geyong Min

### Beijing University of Posts and Telecommunications, China

Beijing, China

Master's degree in Computer Science and Technology

Sept. 2018 – Jun. 2021

Thesis: QoS-Aware Service Resource Scheduling and Optimization

High Performance Computing and Networking (HPCN) Research Group

- Received Outstanding Master's Thesis Award (top 1%)
- Supervisors: Prof. Jiwei Huang and Prof. Bo Cheng

Bachelor's degree in Computer Science and Technology

Sept. 2014 - Jun. 2018

- Thesis: QoS Evaluation and Optimization for IoT Services in Edge Computing Architecture
- Received Outstanding Bachelor's Thesis Award (top 3%)

# Research Experience

Exeter, U.K.

University of Exeter

Sept. 2021 – present

- Multi-dimensional resource optimization for multi-exit DNN inference at the network edge
- Incentive mechanism for multi-tenant split federated edge learning of GenAI models
- Personalized federated learning of MoE models for resource-constrained edge environments

## State Key Laboratory of Networking and Switching Technology

Beijing, China

Beijing University of Posts and Telecommunications

Mar. 2016 – Aug. 2021

- QoS/QoE-aware decentralized resource management and task scheduling in IoT-edge-cloud systems
- Market-oriented resource pricing and demand allocation in cloud environments
- QoS-aware service selection/composition in services computing ecosystem

## Research Projects (Selected)

Efficient Federated Edge Learning for Large-Scale Generative AI Models supported by EU Horizon, UK EPSRC, etc.

Jan. 2024 – present

• Propose a federated foundation model (FM) fine-tuning paradigm at the network edge, named Split Federated Learning (SFL), which alleviates the FM computation burden on local devices through device-edge synergistic fine-tuning

- Tackle the practical challenges of multi-tenant SFL systems, where multiple SFL tenants coexist and independently manage fine-tuning workloads of diversified downstream tasks, each with distinct requirements including FM types, performance targets, and fine-tuning deadlines
- Develop a tailored incentive mechanism that guides multiple SFL tenants to offer strategic price incentives, which solicits high-quality device participation for device-edge synergistic fine-tuning, thereby satisfying their heterogenous FM fine-tuning requirements

# **End-to-end DNN Inference Acceleration Solutions for Edge-AI Platforms** *supported by EU Horizon, UK EPSRC, etc.*

Sept. 2021 – present

- Perform comprehensive system modelling of the Edge-AI platform, which characterizes the interactions amongst the AI service providers, AI users, and edge infrastructure provider
- Develop a multi-exit device-edge synergistic inference framework that enables AI service providers to
  offer personalized edge inference services, addressing diversified inference requirements of AI users, in
  terms of DNN inference accuracy, latency, and task complexity.
- Propose a novel DNN inference acceleration solution based on multi-dimensional optimization for edge intelligence

Performance Evaluation and Optimization of IoT Service System based on Edge Computing Architecture supported by National Natural Science Foundation of China (NSFC) Program

Jan. 2020 – Dec. 2023

- Adopt the potential game theory to solve the edge resource allocation problem with QoE maximization in a decentralized manner
- Solve the dynamic QoS-aware task scheduling and resource management problem in mobile edge computing, through designing an efficient optimization algorithm with LP relaxation techniques
- Propose a joint resource allocation and task slicing for mobile multimedia computing based on deep reinforcement learning in edge computing

Self-adaptive Software Ecosystem with Collaborative Learning among Humans, Machines and Services supported by National Key Research and Development Program of China Oct. 2018 – Dec. 2021

- Propose a price-incentive resource auction mechanism, with the objective of stimulating maximum users willing to purchase cloud resources
- Design a market-oriented cloud pricing strategy which solves the resource pricing and demand allocation for revenue maximization
- Develop a QoS-aware concurrent service selection approach, with the max-min fairness achieved across multiple service requests

QoS-aware Service Composition in Large-Scale Dynamic IoT Environment

Mar. 2016 – Dec. 2018

supported by National Natural Science Foundation of China (NSFC) Program

- Design queueing network models for QoS evaluation of IoT services in edge-cloud systems
- Conduct reliability-aware QoS evaluation for recoverable IoT edge services using the modelling

techniques of generalized stochastic Petri nets

 Manipulate the Markov Decision Process-based resource allocation and task scheduling in edge computing paradigm weighing energy costs against QoS requirements

## **Publications**

#### **Journal Publications**

- J8. [ToN'25] **S. Li,** J. Hu, G. Min, and H. Huang. **Incentivizing Multi-Tenant Split Federated Learning for Foundation Models at the Network Edge,** IEEE/ACM Transactions on Networking (Under Review), 2025.
- J7. [TAAS'24] J. Huang, Y. Leng, J. Bao, S. Li, and Y. Chen. Joint Resource Allocation and Task Slicing for Mobile Multimedia Computing in Edge-based Autonomous Systems, ACM Transactions on Autonomous and Adaptive Systems (Under Review), 2024.
- J6. [ToN'23] **S. Li,** J. Hu, G. Min, H. Huang, and J. Huang. **Dynamic Pricing for On-Demand DNN Inference in the Edge-Al Market,** IEEE/ACM Transactions on Networking (Under Review), 2023.
- J5. [TCCN'22] **S. Li,** J. Huang, J. Hu, and B. Cheng. **QoE-DEER: A QoE-Aware Decentralized Resource Allocation Scheme for Edge Computing,** IEEE Transactions on Cognitive Communications and Networking, vol. 8, no. 2, pp. 1059-1073, 2022.
- J4. [TNSM'21] **S. Li,** J. Huang, and B. Cheng. **Resource Pricing and Demand Allocation for Revenue Maximization in laaS Clouds: A Market-Oriented Approach,** IEEE Transactions on Network and Service Management, vol. 18, no. 3, pp. 3460-3475, 2021.
- J3. [TNSM'21] **S. Li,** J. Huang, and B. Cheng. **A Price-Incentive Resource Auction Mechanism Balancing the Interests Between Users and Cloud Service Provider,** IEEE Transactions on Network and Service Management, vol. 18, no. 2, pp. 2030-2045, 2021.
- J2. [PPNA'20] J. Huang, S. Li, and Y. Chen. Revenue-Optimal Task Scheduling and Resource Management for IoT Batch Jobs in Mobile Edge Computing, Peer-to-Peer Networking and Applications, vol. 13, no. 5, pp. 1776-1787, 2020.
- J1. [IJWGS'18] J. Huang, **S. Li,** Y. Chen, and J. Chen. **Performance Modelling and Analysis for IoT Services,** International Journal of Web and Grid Services, vol. 14, no. 2, pp. 146-169, 2018.

#### **Conference Publications**

- C3. [ICWS'19] **S. Li,** J. Huang, B. Cheng, L. Cui and Y. Shi. **FASS: A Fairness-Aware Approach for Concurrent Service Selection with Constraints,** IEEE International Conference on Web Services, Jul. 8-13, 2019, Milan, Italy.
- C2. [ISPA'17] **S. Li** and J. Huang. **Energy Efficient Resource Management and Task Scheduling for IoT Services in Edge Computing Paradigm,** IEEE International Symposium on Parallel and Distributed Processing with Applications, Dec. 12-15, 2017, Guangzhou, China.
- C1. [SCC'17] **S. Li** and J. Huang. **GSPN-Based Reliability-Aware Performance Evaluation of IoT Services,** IEEE International Conference on Service Computing, June 25-30, 2017, Honolulu, Hawaii, USA.

#### **Ongoing Works**

- O2. S. Li, J. Hu, G. Min, et al. Resource-Efficient Personalized Federated Learning for Mixture-of-Expert Models at the Resource-Constrained Edge.
- O1. H. Huang, S. Li, et al. Federated Foundation Models for Accurate Disease Detection.

# Invited Talks (Selected)

Incentivizing Multi-Tenant Split Learning for Federated Foundation Models
 Flower Al Summit, London, U.K.

Accelerating Split Federated Learning for Large-Scale Generative AI Models
 Lightning Talks in Superintelligence and AI, Institute for Data Science and Artificial Intelligence
 Exeter, U.K.

• On-demand DNN Inference Services in the Edge-AI Market

Computer Science PGR Research & Career Workshop, University of Exeter, U.K.

Models and Solutions of QoS Optimization for Services Computing Ecosystem
 Seminar at the Services Computing Laboratory, China University of Petroleum - Beijing, China

• FASS: A Fairness-Aware Approach for Concurrent Service Selection with Constraints May 2019

Outstanding Young Scholar Symposium co-located with International Conference on Service Science (ICSS)

Tianjin, China

# **Professional Services**

## **Conference Organization:**

- Publicity Chair of International Conference on Software Engineering and Development, ICSED 2024 and 2023
- Local Arrangement Chair of IEEE International Conference on Data, Information, Knowledge, and Wisdom, DIKW 2025
- Local Arrangement Chair of International Conference on Ubiquitous Security, UbiSec 2023
- Session Chair of IEEE International Conference on Trust, Security and Privacy in Computing and Communications, TrustCom 2023
- Session Chair of International Symposium on Intelligent and Trustworthy Computing, Communications, and Networking, ITCCN 2023

### **Technical Program Committee (TPC) Member/External Reviewer** (selected):

- IEEE International Conference on Software Engineering and Artificial Intelligence, SEAI 2022-2025
- IEEE International Conference on Ubiquitous Computing and Communications, IUCC 2024 and 2021
- IEEE International Conference on Trust, Security and Privacy in Computing and Communications,
   TrustCom 2023
- EAI International Conference on Collaborative Computing, CollaborateCom 2023, 2022, and 2020
- IEEE/ACM International Symposium on Cluster, Cloud and Internet Computing, CCGrid 2022
- IEEE International Conference on Ubiquitous Intelligence and Computing, UIC 2022
- IEEE International Conference on Smart Computing, Networking and Services, SmartCNS 2021
- IEEE International Conference on Data Science and Computational Intelligence, DSCI 2021
- IEEE International Conference on Web Services, ICWS 2021
- IEEE Vehicular Technology Conference, VTC 2020-Fall, etc.

## Journal Reviewer (selected):

- IEEE Transactions on Mobile Computing
- IEEE Transactions on Emerging Topics in Computational Intelligence
- IEEE Transactions on Cognitive Communications and Networking

- IEEE Transactions on Network and Service Management
- IEEE Internet of Things Journal
- Chinese Journal of Electronics
- Journal of Cloud Computing
- Computer Communications
- Scientific Reports, etc.

# Honours & Awards

Outstanding Master's Thesis Award (award rate: approx. 1%)	2021
Beijing University of Posts and Telecommunications, China	
<ul> <li>Outstanding Postgraduate Student Award (award rate: approx. 5%)</li> </ul>	2021
Beijing Municipal Education Commission, China	
<ul> <li>China National Scholarship (award rate: approx. 2%)</li> </ul>	2019
Ministry of Education of the P.R. China	
<ul> <li>Outstanding Bachelor Dissertation Award (award rate: approx. 3%)</li> </ul>	2018
Beijing University of Posts and Telecommunications, China	
Teaching	

## **Professional Certification:**

- Associate Fellow of the Higher Education Academy (AFHEA)
- Advanced Certificate in Learning and Teaching in Higher Education (30 credits at NQF Level 7)

#### **Teaching Experience:**

Roles: Co-design the materials for practical sessions/tutorials with module directors, lead the workshops/tutorials, and serve as markers for coursework & exam assessment

Department of Computer Science

University of Exeter, U.K.

- ECM1414 Data Structures and Algorithms (1st-year UG Level)
- ECM1407 Social and Professional Issues of the Information Age (1st-year UG Level)
- ECM2427 Outside the Box: Computer Science Research and Applications (2nd-year UG Level)
- ECM3420 Learning from Data (3rd-year UG Level)
- ECMM445 Learning from Data (PG Level)
- COMM423DA Work-Based Research Project (NQF Level 7 Apprenticeship)
- Department of Mathematics and Statistics

*University of Exeter, U.K.* 

MTHM506 – Statistical Data Modelling (PG Level)

Doctoral College

University of Exeter, U.K.

Researcher Development Programme (Ph.D. Student Level) including PGR workshop/tutorial delivery