Qiong LIU

Chinese citizenship French residency (*carte de séjour pluriannuelle*) Enseignante-Chercheuse (Assistant Professor) ETIS, CY Cergy Paris University ♀ 2 Av. Adolphe Chauvin, Pontoise, France □ +33 7 81 37 76 88 ➤ qiong.liu@ensea.fr

MAIN RESEARCH INTERESTS

- Applied AI for virtualized network systems
- Resource allocation, network function deployment & traffic scheduling
- MLOps in high-speed softwarized networks
- Stochastic geometry and system-level modeling of wireless networks

PROFESSIONAL EXPERIENCE

2024.09-present	Assistant Professor ETIS UMR 8051, CY Cergy Paris University	♥ Cergy, France	
1	0% laboratory research and 50% teaching (192 required hours)		
∰ 2022.10−2024.09	Postdoctoral Researcher INFRES (Computer Science and Networks), Télécom Paris France	Palaiseau,	
 Research theme: Artificial Intelligence applied to high-speed software networks 			
ACADEMIC EDUCATION			
# 2018.11–2022.6	Ph.D. in Telecommunications		
		Rennes, France	
• Thesis Title: Perfo	rmance Analysis of Dynamic Downlink Cellular Networks	- ,	
• Supervisors: Phili	ppe Mary, Jean-Yves Baudais		
• Jury of oral defense	e: L. Clavier (Chair), M. Di Renzo (Referee), L. Mroueh (Referee), M. Co	oupechoux	
2015.09-2018.10	M.Sc. in Telecommunication Xidian University	♥ Xi'an, China	

RESEARCH ACTIVITIES

2011.09-2015.06

🛗 2024.09–present	Assistant Professor	
	ETIS UMR 8051, CYU, ENSEA, CNRS	♥ Cergy, France

B.Sc. in Electronic Information and Technology

• Operationalizing AI in high-speed softwarized networks

Shandong University

- We assess key challenges in the AI/ML lifecycle to enhance sustainability in softwarized networks, aiming to replace traditional one-shot ML approaches with a continuous, trigger-based system.
- We develop an MLOps platform with components that facilitate performance prediction and anomaly detection in softwarized networks, enhancing both efficiency and reliability.
- Collaborators: Nokia Bell Labs, Télécom Paris
- Stochastic geometry-based MCS adaption modeling for cellular networks
 - We studied the impact of Modulation and coding schemes (MCS) adaption in uplink networks with Poisson-distributed transceivers, utilizing stochastic geometry-based methodologies to evaluate network performance.
 - Currently extending previous work to construct tractable mathematical models to analyze the efficacy of OMA, NOMA and RSMA in uplink networks considering MCS adaption.

Shandong, China

• Collaborators: Southeast University

• In-network AI/ML for cybersecurity

- Botnet Analysis: We analyze real-world bot traffic traces and employ AI/ML techniques to pinpoint the most relevant features for botnet detection.
- In-network AI/ML for botnet detection: We introduce In-network Caching Shelter (INCS), an innetwork ML solution implemented on NVIDIA BlueField-2 Data Processing Units to realize in-network AI/ML for botnet detection.
- Collaborators: University of Oxford, Simula Research Laboratory

2022.10–2024.07 PostDoc Researcher INFRES (Computer Sciences and Networks), Télécom Paris

♀ Palaiseau, France

- Work with Leonardo Linguaglossa
- Applied AI/ML for high-speed softwarized networks
 - Non-intrusive network measurement: Instead of directly collecting the packet- and flow-level features, we explore the low-level hardware features ubiquitously available in modern commodity hardware, such as the CPU cores, multi-level caches, memory subsystem, and PCIe buses, which have minimal impact on normal network operations.
 - Performance diagnosis: We develop predictive models to infer performance impairments and deduce the associated bottlenecks in high-speed NFV data plane.
 - Performance optimization: we implement a Deep Reinforcement Learning (DRL)-based framework to pinpoint resource contentions at runtime and automatically adjust the *Last-level Cache* allocation to optimize the end-to-end service performance, e.g., throughput, latency, and energy efficiency.
 - Collaborators: Nokia Bell Labs, Tsinghua University
- Proactive VNF redeployment and traffic routing (VRTR)
 - We apply an entropy measure to gauge the uncertainty in the substrate network.
 - We formulate the VRTR problem with a compact matrix representation, which can be efficiently solved, even in large-scale networks with high traffic loads.
 - We develop a proactive algorithm to cognitively update the service placement scheme, traffic routing rules, and redeployment interval.
 - Collaborators: Nokia Bell Labs, University of Bologna

2018.11-2022.6

Ph.D. student

IETR (Institut d'Electronique et des Technologies du numéRique) & CNRS, INSA Rennes **Q** Rennes, France

- Advised by Jean-Yves Baudais, Philippe Mary
- Our research employs stochastic geometry, queueing theory, and reinforcement learning algorithms to address coverage probability and stable regions of random networks.
 - We constructed tractable mathematical models to describe the coverage probability, queue delay, and packet loss probability, considering different application scenarios with infinite and finite buffers.
 - We characterized the *ε*-stable region, which is the set of arrival rates such that the proportion of unstable queues is not more significant than *ε*, in large-scale dynamic downlink cellular networks, with multicells and random link distances.
 - We explored transmission policies based on channel state information (CSI), queue states, and interference in dynamic downlink cellular networks. We modeled the problem using a Markov decision process (MDP) with an infinite horizon and infinite buffers, addressing it through online reinforcement learning to minimize transmission costs and reduce buffer delay at base stations.

TEACHING

- Total validated: 273 hours
- 🛗 Academic Year 2024-2025 [CY Cergy Paris University] :
 - "Mobile Programming", Bachelor 3, [CM+ TP], total of 37.5h+37.5h

- "Advanced Networks (Networks 2)", Master 2, [CM+ TP], total of 30h
- "Probability and Statistics for Signals and Networks", Master 1, [CM+ TD], total of 43.5h
- "Java and Object-Oriented Programming", Engineering 3, [CM+ TP], total of 70h
- 🛗 Academic Year 2023-2024 [Télécom Paris] :
 - "Access and Scheduling", Engineering 3, [CM+ TP], total of 21h
 - "IP Networks", [TP], total of 6h
 - "TinyML Research Initiation Project", Engineering 1, [Project], total of 22.5h

MENTORING

- (Co-)mentoring of Master interns and PhD student:
 - 🛗 2024.09–present, Lin Jianke, M1, "Towards MLOps Design and Implementation of a Handwritten Digit Recognition Pipeline using Kubeflow and Kubernetes", CY Cergy Paris University, France
 - 🛗 2024.03–2024.09, Qiu Yuanyi, M2, "Towards MLOps: a Case study on ML Pipeline Platform", Télécom Paris, France
 - 🛗 2024.04–2024.06, Hippolyte Verninas, Eng3, "Design of a PPO-based RL algorithm", Télécom Paris, France
 - 🛗 2024.04–present, Guo Xinyi, phd student, "Stochastic Geometry-based MCS Adaptation modeling for Cellular Networks", Southeast University, China

LANGUAGES & PROGRAMMING SKILLS

Languages	Chinese: mother tongue, English: proficiency, French: intermediate
Programming	Python, Java, CPLEX + Gurobi (experienced), MATLAB, C, BASH
Frameworks	PyTorch, TensorFlow, Intel DPDK, Intel PCM, Kubernetes/Kubeflow, Android Studio

PARTICIPATED PROJECTS

- 2023.02–2024.09 Participant of the "ANR" funding supported by the project IONOS-DX.
- 🛱 2023.02–2024.09 Participant of the "Beyond 5G" project supported by Digital Infrastructure Strategic Sector Committee.

PUBLICATIONS

Under preparation

- Q. Liu, T. Zhang, L. Linguaglossa, " Towards Automated LLC Allocation in High-speed Softwarized Networks. "
- X. Guo, Q. Liu*, L. You*. "Stochastic geometry-based MCS adaption analysis for cellular networks".

Under revision

- **Q. Liu***, T. Zhang*, L. Linguaglossa, "Toward non-intrusive performance prediction and analysis in high-speed software data plane", under revision in IEEE/ACM Transactions on Networking.
- C. Zheng, Q. Liu, M. Hemmatpour, T. Zhang, and N. Zilberman, "Bontent Attacks from Birth to Grave An In-network AI/ML Approach, submitted to IEEE Communications Magazine.

2025

• X. Guo, **Q. Liu***, S. Wang, L. You. "Stochastic geometry-based MCS adaption for uplink networks," 23th IEEE Wireless Communications and Networking Conference (WCNC).

2024

- Q. Liu, T. Zhang, M. Hemmatpour, et al, "Operationalizing AI/ML in Future Networks: A Bird's Eye View from the System Perspective", IEEE Communications Magazine. [Impact Factor: 11.2, Q1]
- Q. Liu, T. Zhang, L. Linguaglossa, "Non-invasive Performance Diagnosis of Virtual Network Functions with Limited Knowledge" *IEEE International Conference on Computer Communications (INFOCOM)*, 2024, Vancouver, Canada, pp. 1-10. [Acceptance 19%], [Rank: Q1].

• Q. Liu, T. Zhang, Walter Cerroni, L. Linguaglossa "Proactive VNF Redeployment and Traffic Routing for Modern Telco Networks," accepted to *IEEE International Conference on Network Softwarization (Netsoft)*, 2024, pp. 1-9.[Acceptance 24%], [Best Paper Runner-up Award]

2023

• Q. Liu, C. Wang, C. Zheng, "Distributed Decisions on Optimal Load Balancing in Loss Networks," the 21th International Symposium on Modeling and Optimization in Mobile, Ad hoc, and Wireless Networks (Wiopt), 2023, Singapore, pp.1-8. [Acceptance 30%], [H-Index:20]

2022

- Q. Liu, J. -Y. Baudais and P. Mary, "Transmission Policies Based on Learning by Reinforcement and Stochastic Geometry for Dynamic Cellular Networks," *the 29th Signal and Image Processing Research and Study Group* (*GRETSI*) 2022, *France*, *pp.1-4*.
- Q. Liu, J. -Y. Baudais and P. Mary, "Analysis of the Epsilon-stable Region in Dynamic Downlink Cellular Networks," *IEEE 94rd Vehicular Technology Conference (VTC)*, 2022, *Helsinki, Finland, pp.1-6.,* [H-Index:127]

2021

- C. Wang, Q. Liu, "Load Balancing Game in Loss Communication Networks," the 20th Games, Agents, and Incentives Workshop (GAIW) in International Conference on Autonomous Agents and Multiagent Systems (AAMAS), 2021, London, England, pp.1-8
- Q. Liu, J. -Y. Baudais and P. Mary, "Queue Analysis with Finite Buffer by Stochastic Geometry in Downlink Cellular Networks," *IEEE 93rd Vehicular Technology Conference (VTC)*, 2021, *Helsinki, Finland, pp.1-5,* [H-Index:127]
- Q. Liu, J. -Y. Baudais and P. Mary, "A Tractable Coverage Analysis in Dynamic Downlink Cellular Networks, *IEEE 21st International Workshop on Signal Processing Advances in Wireless Communications (SPAWC)*, 2020, (virtual) USA, pp.1-6., [H-Index:40]

SCHOLARLY REVIEW ACTIVITIES

- IEEE Communications Magazine, IEEE INFOCOM 2025, IEEE ICC 2025, IEEE SmartGridComm, 2024
- IEEE ICC 2024, IEEE CloudNet 2023, IEEE Globecom 2023
- IEEE Transactions on Wireless Communication, 2022
- ACM Transactions on Modeling and Performance Evaluation of Computing Systems, 2022

SEMINAR

- "Virtualization & AI: how to monitor, diagnose and optimize NFV/SDN-enabled networks with AI technologies?", Équipes Traitement de l'information et systèmes (ETIS), 04/06/2024, CY Cergy Paris University, France.
- "Coverage and Stability Analysis of Cellular Network with Temporal Traffic", Laboratory for information, networking and communication sciences (LINCS), 16/11/2022, Paris, France.