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

RESEARCH INTERESTS

• AI for Network Systems, Stochastic Modeling (incl. Geometry and Queues), Softwarized Infrastructures

PROFESSIONAL EXPERIENCE

2024.09-present Assistant Professor

ETIS UMR 8051 CNRS, CY Cergy Paris University • Cergy, France

• Responsibilities: 50% laboratory research and 50% teaching (192 required hours)

2022.10–2024.09 Postdoctoral Researcher

INFRES (Computer Science and Networks), Télécom Paris • Palaiseau,

France

• Research theme: Artificial Intelligence applied to high-speed software networks

ACADEMIC EDUCATION

2018.11–2022.6 Ph.D. in Telecommunications

CNRS 6164, INSA Rennes

♀ Rennes, France

• Thesis Title: Performance Analysis of Dynamic Downlink Cellular Networks

• Supervisors: Philippe Mary, Jean-Yves Baudais

• Jury of oral defense: L. Clavier (Chair), M. Di Renzo (Referee), L. Mroueh (Referee), M. Coupechoux

M.Sc. in Telecommunication

Xidian University

♥ Xi'an, China

Bachelor in Electronic Information and Technology

Shandong University Shandong, China

TEACHING

- Total validated: 273 hours.
- ## 2024-2025 [CY Cergy Paris University]:
 - Advanced Networks (M2, Lec+Lab, 64h), Probability & Statistics for Networks (M1, Lec+Tut, 43.5h),
 - Mobile Programming (Eng3, Lec+Lab, 75h), Java & OOP (Eng3, Lec+Lab, 70h)
- ## 2023-2024 [Télécom Paris]:
 - Access and Scheduling (Eng3, Lec+Lab, 21h), IP Networks (Lec, 6h), TinyML Research Initiation (Eng1, Project, 22.5h)

MENTORING

- (Co-)mentoring of Master interns and doctorates:
- \$\mathbb{\exists} 2024.09\text{-present, J.k. Lin (M1), "MLOps: Digit Recognition Pipeline with Kubeflow/Kubernetes", CYU, France
- 🗎 2024.03–2024.09, Y. Qiu (M2), "MLOps: Case Study on ML Pipeline Platform", Télécom Paris
- 🗎 2024.04–2024.06, H. Verninas (Eng3), "Design of a PPO-based RL Algorithm", Télécom Paris
- \$\mathbb{\mtx}\mn}\mathbb{\mathbb{\mtx}\mnx}\\\ \m{\mtx\exim\and\cm{\mtx}\mtx\\\ \mtx\\\ \mtx\\ \mtx\\\ \mtx

SCHOLARLY REVIEW ACTIVITIES

- IEEE Communications Magazine, IEEE INFOCOM 2025, IEEE SmartGridComm (TPC), 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.

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

PUBLICATIONS

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 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 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 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 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 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]