陆超逸 Chaoyi Lu

清华大学 网络科学与网络空间研究院 博士后 北京市海淀区清华大学 FIT 楼 4-204 室 luchaoyi@tsinghua.edu.cn ● https://chaoyi.lu

工作教育经历 Education & Employment

2022 年至今: 清华大学, 博士后

合作导师: 段海新 教授

研究方向: 互联网测量、网络安全

2017 至 2022 年: 清华大学, 工学博士

导师: 吴建平 教授

获 2022 年清华大学优秀博士毕业生、清华大学优秀博士学位论文

获 2022 年北京市普通高等学校优秀毕业生

2013 至 2017 年:北京邮电大学,工学学士

学术成果 Publications

◇ 出版专著 1 本、发表会议论文 20 篇(15 篇发表于领域 A 类学术会议)、制定通信行业标准 1 项

◇ 研究主题: 域名系统测量分析 [3-6, 11, 13, 17-19]、域名安全威胁 [7, 14-16]、其他 [8-10, 12, 20]

◇ 获奖情况: 国际互联网研究任务组应用网络研究奖 [6]、ACM CCS 杰出论文奖 [15]

◇ 互联网社区会议报告: ICANN APAC DNS Forum, IETF, BlackHat EU, IDS, DNS-OARC, ANRW

出版专著 Monograph

[21] **[清华大学优秀博士学位论文丛书]** 陆超逸. 互联网域名体系安全技术测量研究[M]. 北京: 清华大学出版社, 2024.

会议论文 Conference Papers

- [20] [NDSS '25] R. Li, Chaoyi Lu, B. Liu, Y. Zhang, G. Hong, et al. HADES Attack: Understanding and Evaluating Manipulation Risks of Email Blocklists. To appear in Proceedings of the 32nd Network and Distributed System Security Symposium, February 2025.
- [19] [IMC '24] Y. Xing*, Chaoyi Lu*, B. Liu, H. Duan, J. Sun, et al. Yesterday Once More: Global Measurement of Internet Traffic Shadowing Behaviors. To appear in Proceedings of the 24th Internet Measurement Conference, November 2024. (*共同第一作者)
- [18] [WWW '24] R. Li, B. Liu, Chaoyi Lu, H. Duan, J. Shao. A Worldwide View on the Reachability of Encrypted DNS Services. In Proceedings of the 36th Web Conference, May 2024.
- [17] [NDSS '24] M. Liu, Y. Zhang, X. Li, Chaoyi Lu, B. Liu, et al. Understanding the Implementation and Security Implications of Protective DNS Services. In Proceedings of the 31st Network and Distributed System Security Symposium, February 2024.
 - ◇ 互联网社区会议报告: APAC DNS Forum (亚太域名系统论坛) 2024

- [16] [CCS '23a] W. Xu, X. Li, Chaoyi Lu, B. Liu, J. Zhang, et al. *TsuKing: Coordinating DNS Resolvers and Queries into Potent DoS Amplifiers*. In Proceedings of the 30th ACM Conference on Computer and Communications Security, November 2023.
 - ◇ 互联网社区会议报告: Black Hat Europe 2023、DNS-OARC 41
- [15] [CCS '23b] F. Zhang, B. Liu, E. Alowaisheq, J. Chen, Chaoyi Lu, et al. Silence is not Golden: Disrupting the Load Balancing of Authoritative DNS Servers. In Proceedings of the 30th ACM Conference on Computer and Communications Security, November 2023.
 - ◇ ACM CCS 杰出论文奖(Distinguished Paper Award)获奖论文(比例: 17/234)
 - ◇ 互联网社区会议报告: DNS-OARC 41、APAC DNS Forum(亚太域名系统论坛)2023
- [14] [USENIX Sec '23] X. Li, Chaoyi Lu, B. Liu, Q. Zhang, Z. Li, et al. *The Maginot Line: Attacking the Boundary of DNS Caching Protection.* In Proceedings of the 32nd USENIX Security Symposium, August 2023.
- [13] [PAM '22] F. Zhang, Chaoyi Lu, B. Liu, H. Duan, Y. Liu. Measuring the Practical Effect of DNS Root Server Instances: A China-Wide Case Study. In Proceedings of the 23rd Passive and Active Measurement Conference. March 2022.
 - ◇ 互联网社区会议报告: ICANN APAC DNS Forum (亚太域名系统论坛) 2022
- [12] [CCS '21] Y. Zhang, B. Liu, Chaoyi Lu, Z. Li, H. Duan, et al. *Rusted Anchors: A National Client-Side View of Hidden Root CAs in the Web PKI Ecosystem.* In Proceedings of the 28th ACM Conference on Computer and Communications Security, November 2021.
- [11] [NDSS '21] Chaoyi Lu, B. Liu, Y. Zhang, Z. Li, F. Zhang, et al. *From WHOIS to WHOWAS: A Large-Scale Measurement Study of Domain Registration Privacy under the GDPR.* In Proceedings of the 28th Network and Distributed System Security Symposium, February 2021.
- [10] [USENIX Sec '21] K. Shen, C. Wang, X. Zheng, M. Guo, Chaoyi Lu, et al. Weak Links in Authentication Chains: A Large-scale Analysis of Email Sender Spoofing Attacks. In Proceedings of the 30th USENIX Security Symposium, August 2021.
- [9] [CCS '20a] M. Zhang, X. Zheng, K. Shen, Z. Kong, Chaoyi Lu, et al. *Talking with Familiar Strangers: An Empirical Study on HTTPS Context Confusion Attacks.* In Proceedings of the 27th ACM Conference on Computer and Communications Security, November 2020.
- [8] [CCS '20b] Y. Zhang, B. Liu, Chaoyi Lu, Z. Li, H. Duan, et al. *Lies in the Air: Characterizing Fake-base-station Spam Ecosystem in China*. In Proceedings of the 27th ACM Conference on Computer and Communications Security, November 2020.
- [7] [USENIX Sec '20] X. Zheng, Chaoyi Lu, J. Peng, Q. Yang, D. Zhou, et al. *Poison Over Troubled Forwarders: A Cache Poisoning Attack Targeting DNS Forwarding Devices.* In Proceedings of the 29th USENIX Security Symposium, August 2020.
 - ◇ 互联网社区会议报告: ICANN DNS Symposium (IDS) 2021
- [6] [IMC '19] Chaoyi Lu, B. Liu, Z. Li, S. Hao, H. Duan, et al. An End-to-End, Large-Scale Measurement of DNS-over-Encryption: How Far Have We Come?. In Proceedings of the 19th Internet Measurement Conference, October 2019.
 - ◇ 国际互联网研究任务组应用网络研究奖(IRTF ANRP)获奖论文
 - ◇ IMC 会议最佳论文奖提名论文(比例: 3/39)和社区贡献奖提名论文(比例: 2/39)
 - ◇ 互联网社区会议报告: IETF 108、DNS-OARC 31

- [5] [EuroS&P '19] B. Liu, Z. Li, P. Zong, Chaoyi Lu, H. Duan, et al. *TraffickStop: Detecting and Measuring Illicit Traffic Monetization Through Large-scale DNS Analysis.* In Proceedings of the 4th IEEE European Symposium on Security and Privacy, June 2019.
- [4] [USENIX Sec '18] B. Liu, Chaoyi Lu, H. Duan, Y. Liu, Z. Li, et al. Who Is Answering My Queries: Understanding and Characterizing Interception of the DNS Resolution Path. In Proceedings of the 27th USENIX Security Symposium, August 2018.
 - ◇ 互联网社区会议报告: ACM/IRTF ANRW '19、DNS-OARC 30
- [3] [DSN '18] B. Liu, Chaoyi Lu, Z. Li, Y. Liu, H. Duan, et al. A Reexamination of Internationalized Domain Names: the Good, the Bad and the Ugly. In Proceedings of the 48th IEEE/IFIP International Conference on Dependable Systems and Networks, June 2018.
- [2] [EthiCS Workshop '22] Y. Zhang, M. Liu, M. Zhang, Chaoyi Lu, H. Duan. *Ethics in Security Research: Visions, Reality, and Paths Forward.* Accepted to the 1st International Workshop on Ethics in Computer Security. June 2022.
 - ◇ 最佳学生论文奖 (Best Student Paper) 获奖论文 (比例: 1/5)
- [1] [FOCI Workshop '18] M. Zhang, B. Liu, Chaoyi Lu, J. Zhang, S. Hao, et al. *Measuring Privacy Threats in China-Wide Mobile Networks*. Accepted to the 8th USENIX Workshop on Free and Open Communications on the Internet, August 2018.

标准专利 Standards & Patents

[1] **陆超逸**, 黄友俊, 张甲, 段海新, 马迪等. **域名系统解析数据加密传输技术要求**. 中华人民共和国通信行业标准(标准号: TD/T 4712–2024, 2024 年 3 月发布, 2024 年 7 月实施)

学术和社区服务 Services & Activities

互联网社区兼职

2024年至今 ICANN 安全与稳定性咨询委员会(SSAC) 成员

互联网社区会议

2023 和 2024 年 ICANN 亚太地区域名系统论坛(英文) 分论坛组织者、主持人

学术会议、期刊审稿

审稿委员会成员: SecureComm '23

外部审稿人: RAID '23, NDSS '22/'20, ICDCS '21, DSN '20, CCS '19, ESORICS '19, ICICS '19

期刊外部审稿: IEEE TNSM 2020、软件学报

课程讲座 Teaching & Lectures

清华大学本研课程

2023 年秋	互联网络测量与安全分析 (研究生专业课)	专题讲座
2023年夏	网络安全攻防实践(本科生实验课)	联合主讲
2020 年秋	互联网体系结构及其安全基础 (研究生专业课)	专题讲座
2020 年秋	网络空间安全基础与前沿(研究生专业基础课)	助教
2019 年秋	计算机网络原理(本科生专业基础课)	助教
2019 年春	计算机网络安全技术 (研究生专业课)	助教

其他课程和讲座

2023 年中国教育网 (CERNET) DNS 安全技术培训会主讲2023 年马来西亚国家网络安全局 Cyber 100 培训会 (英文)主讲2022 至 2024 年DataCon 特训夏令营 - 互联网域名系统安全专题主讲

奖励荣誉 Awards

2023年	ACM CCS 会议杰出论文奖
2022年	北京市普通高等学校优秀毕业生
2022年	清华大学优秀博士毕业生、清华大学优秀博士学位论文
2020年	国际互联网研究任务组应用网络研究奖(IRTF ANRP)
2020 和 2021年	清华大学研究生综合一等奖学金
2019年	ACM IMC 会议最佳论文奖提名、社区贡献奖提名
2019年	第五届下一代互联网技术创新大赛甲组一等奖
2018年	IEEE/IFIP DSN 会议学生奖励金(Student Grant)
2016年	中国互联网发展基金会网络安全奖学金