# 陆超逸 Chaoyi Lu

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# 教育经历 Education

#### 2017 至 2022 年:清华大学,工学博士(网络空间安全)

导师:吴建平 教授 博士学位论文:《互联网域名体系安全技术测量研究》获 2022 年清华大学优秀博士学位论文 (比例 222/2420=9.2%)

获 2022 年清华大学优秀博士毕业生 (比例 96/2420=4.0%) 获 2022 年北京市普通高等学校优秀毕业生 (比例 134/2420=5.5%)

#### 2013 至 2017 年: 北京邮电大学、工学学士(信息安全)

获 2017 年北京市普通高等学校优秀毕业生

# 学术成果 Publications

◇ 共发表会议论文 13 篇(其中 8 篇发表于领域国际顶级学术会议)、行业标准 1 项、发明专利 1 项

#### 会议论文 Conference Papers

- [1] [EthiCS '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)
- [2] [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.
- [3] [CCS '21] Y. Zhang, B. Liu, Chaoyi Lu, Z. Li, H. Duan, J. Li, Z. Zhang. *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.
- [4] [NDSS '21] Chaoyi Lu, B. Liu, Y. Zhang, Z. Li, F. Zhang, H. Duan, Y. Liu, J. Q. Chen, J. Liang, Z. Zhang, S. Hao, M. Yang. 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.
  - ◇ 收录于欧洲议会网络犯罪办公室、瑞典国家网络安全响应中心(CERT-SE)的安全周报
- [5] [USENIX Sec '21] K. Shen, C. Wang, X. Zheng, M. Guo, Chaoyi Lu, B. Liu, Y. Zhao, S. Hao, H. Duan, Q. Pan, M. Yang. Weak Links in Authentication Chains: A Large-scale Analysis of Email Sender Spoofing Attacks. In Proceedings of the 30th USENIX Security Symposium, August 2021.
- [6] [CCS '20a] M. Zhang, X. Zheng, K. Shen, Z. Kong, Chaoyi Lu, Y. Wang, H. Duan, S. Hao, B. Liu, M. Yang. 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.
- [7] [CCS '20b] Y. Zhang, B. Liu, Chaoyi Lu, Z. Li, H. Duan, S. Hao, M. Liu, Y. Liu, D. Wang, Q. Li. 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.

- [8] **[USENIX Sec '20]** X. Zheng, **Chaoyi Lu**, J. Peng, Q. Yang, D. Zhou, B. Liu, K. Man, S. Hao, H. Duan, Z. Qian. *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 2021
- [9] [IMC '19] Chaoyi Lu, B. Liu, Z. Li, S. Hao, H. Duan, M. Zhang, C. Leng, Y. Liu, Z. Zhang, J. Wu. 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 大会、DNS-OARC 31
- [10] [EuroS&P '19] B. Liu, Z. Li, P. Zong, Chaoyi Lu, H. Duan, Y. Liu, S. Alrwais, X. Wang, S. Hao, Y. Jia, Y. Zhang, K. Chen, Z. Zhang. 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.
- [11] [USENIX Sec '18] B. Liu, Chaoyi Lu, H. Duan, Y. Liu, Z. Li, S. Hao, M. Yang. 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
- [12] [DSN '18] B. Liu, Chaoyi Lu, Z. Li, Y. Liu, H. Duan, S. Hao, Z. Zhang. 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.
- [13] [FOCI '18] M. Zhang, B. Liu, Chaoyi Lu, J. Zhang, S. Hao, H. Duan. *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

- [14] **陆超逸**, 黄友俊, 张甲, 段海新, 马迪等. **加密域名系统技术要求**. 中华人民共和国通信行业标准(项目号: 2020–1877T–YD, 报批稿于 2021 年经中国通信标准化协会公示通过)
- [15] 张一铭, 刘保君, **陆超逸**, 段海新, 李家琛, 刘武. **一种网络访问安全性检测方法及装置**. 中华人民共和国专利(申请号: 202111284859.6)

# 奖励荣誉 Awards

2022年	北京市优秀毕业生、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

### 学术服务 Services

会议外部审稿: NDSS '22 & '20, ICDCS '21, DSN '20, CCS '19, ESORICS '19, ICICS '19

期刊外部审稿: IEEE TNSM 2020