Jinghao (Vincent) Zhao

https://zhaojinghao.com | jzhao@cs.ucla.edu | (310) 254-4651

EDUCATION

University of California, Los Angeles (UCLA)

Los Angeles, CA

Ph.D. Candidate in Computer Science (GPA: 3.9/4.0)

September 2018 - Present

Advisor: Prof. Songwu Lu

Research Interests: wireless networks, network security, mobile edge computing, mobile systems

Shanghai Jiao Tong University (SJTU)

Shanghai, China

B.E. in Electrical & Electronic Engineering (Major GPA: 3.8/4.0)

June 2018

PUBLICATIONS

- J. Zhao, Z. Tan, Y. Xu, Z. Zhang and S. Lu. "SEED: A SIM-Based Solution to 5G Failures", To appear in ACM SIGCOMM 2022.
- Z. Zhang, Y. Li, Qianru Li, **J. Zhao**, G. Baig, L. Qiu, S. Lu. "Movement-Based Reliable Mobility Management for Beyond 5G Cellular Networks", IEEE/ACM Transactions on Networking (TON), 2022.
- Z. Tan, B. Ding, **J. Zhao**, Y. Guo, S. Lu. "Breaking Cellular IoT with Forged Data-Plane Signaling: Attacks and Countermeasure", ACM Transactions on Sensor Networks (**TOSN**), **2022**.
- J. Zhao, B.Ding, Y. Guo, Z. Tan and S. Lu. "SecureSIM: Rethinking Authentication and Access Control for SIM/eSIM", ACM MobiCom 2021.
- Z. Tan, B. Ding, J. Zhao, Y. Guo and S. Lu. "Data-Plane Signaling in Cellular IoT: Attacks and Defense", ACM MobiCom 2021.
- Y. Li, C. Peng, Z. Zhang, Z. Tan, H. Deng, **J. Zhao**, Q. Li, Y. Guo, K. Ling, B. Ding, H. Li, and S. Lu. "Experience: A Five-Year Retrospective of MobileInsight", **ACM MobiCom 2021.**
- Z. Tan, J. Zhao, Y. Li, Y. Xu, and S. Lu. "Device-Based LTE Latency Reduction at the Application Layer", USENIX NSDI 2021.
- Y.Li, Z. Yuan, **J.Zhao**, S. Lu. "Methods, systems, apparatuses and devices for facilitating optimizing of a network connection established between the device and one or more servers", US patent, US20210112509A1, Apr. 2021.
- K. Chen and J. Zhao. "Skip The Question You Don't Know: An Embedding Space Approach", IJCNN 2019.

SELECTED PROJECTS

eSIM Platform

June 2019 – Present

- Designed a Javacard-based eSIM platform for 5G/LTE
- Built multiple profile management, remote SIM provisioning and OTA remote control
- Supported authentication and security procedures for mobile and IoT devices
- Uncovered vulnerabilities in the current SIM/eSIM & developed SecureSIM with a fine-grained access control
- Devised SIM-based failure diagnosis for 5G/LTE network

NB-IoT Platform & Analytics

May 2021 – Present

- Developed an open-sourced NB-IoT Platform running with SDR including the eNB & EPC
- Designed the NB-IoT analyzing tools at the network side for cross-layer analytics

Mobile VR&AR Platform

Feb 2020 - Present

- Developed a full-fledged mobile edge computing platform for VR&AR applications under LTE/5G
- Designed a device-based LTE latency reduction for mobile VR application
- Developed an edge AR system support Point Cloud processing, ML tasks, 3D rendering and multi-user cooperation

EXPERIENCE

Meta Platforms, Inc.

Los Angeles, CA

Software Engineer Intern | Golang, C++

Jun 2022 - Present

Developed performant and highly available 5G UPF to support metaverse

Designed and developed extensible GTP module for 5G NFs

MobIQ Technologies Los Angeles, CA

Software Engineer | *C/C++, Java, Android*

2019 - 2020

Developed and patented a device-based mobile gaming latency reduction solution (1 US patent)

Designed the in-SIM network optimization for smart IoT devices

Cooperated with two of the top-five global phone vendors (Xiaomi & Vivo) for integration

Conducted 107 customer interviews in 7 weeks in NSF I-Corps incubator phasea

University of California, Los Angeles

Los Angeles, CA

Graduate Research Assistant | C/C++, Java, Android, Django, GNU Radio

September 2018 – Present

Topics: VR/AR platform over Wi-Fi/LTE, device-based LTE latency reduction, and RCS & eSIM security

Shanghai Jiao Tong University

Shanghai, China

Undergraduate Research Assistant | Web, Python, MATLAB, PHP, SQL, JavaScript

April 2016 – June 2018

Topics: Scholar search engine, data visualization, and big data analytics on scholar networks

SERVICES AND HONORS

CS118: Computer Network Fundamentals Fall 2021 & Spring 2022

CS161: Fundamentals of Artificial Intelligence Spring 2020 & Fall 2020 & Fall 2021

CS180: Introduction to Algorithms and Complexity

Summer 2020

SIGCOMM 2022 Travel Grant 2022

Member of Outstanding Engineers Education 2017

Academic Excellent Scholarship of SJTU 2015-2017