Yunqi Guo

■ guoyunqi@gmail.com● https://yqg.notion.site● https://github.com/luckiday

(310)291-7273 404 Westwood Plaza Los Angeles, CA 90095

R&D Interests

Assistive AR/VR systems, mobile/IoT/ML systems, sign language interaction, system security

Education

Ph.D., Computer Science, University of California, Los Angeles, CA

2018 - 2023

Advisor: Prof. Songwu Lu

Thesis: Enhancing Accessible Communication – Assistive AR System in Bridging the Deaf and Hearing Divide

M.S., Computer Science, University of California, Los Angeles, CA

2016 - 2018

Thesis: Key Reinstallation Attack in NB-IoT Network: Vulnerability and Cryptanalysis

B.S., Computer Science, Shanghai Jiao Tong University, Shanghai, China

2012 - 2016

Thesis: AceMap - Mining and Visualizing Large-Scale Academic Relationship

Experience

University of California, Los Angeles

2018 - Present

Graduate Student Researcher

- AnySign: A cross-device domain-oriented bidirectional sign language interaction system
 - Provided instant and accessible mobile sign language translation via assistive AR glasses;
 - Directed an interdisciplinary team of more than 10 members and collaborated with linguistics experts, the Deaf community, and smart glass vendors
- Assistive AR: Mobile-assisted smart glasses for everyday assistance
 - Enable ML/AI services on resource-constrained smart glasses with Bluetooth offloading;
 - Improved AR services 10x for mega-events with scalable multi-view rendering and multicasting
- Model Security: Model differential privacy for ML/AI applications
 - Designed lightweight, model-centric protection strategies tailored for IoT systems
- Mobile Security & Analytics: Analyzed key reinstallation and SIM attacks in 5G and IoT networks
 - Core contributor to MobileInsight, open-source tool for fine-grained 4G/5G mobile network analytics

IBM T.J. Waston Research Center

Summer 2019 & Summer 2020

PhD Research Intern

- Developed an attention-based model for multivariate time series analysis (1 pending US patent)
- Combined reinforcement learning and attention for dynamic time series dependency analysis

Sohu.com Inc. Summer 2017

Machine Learning Intern

- Examined factors impacting online news quality across various topics and performed classification
- Utilized attention models to detect low-quality news, enhancing Sohu's mobile platform experience

Shanghai Jiao Tong University

2014 - 2016

Undergraduate Research Intern

• Co-led AceMap: An academic search engine and recommendation system

Systems and Tools

AnySign (founder, 2021-Present): AnySign is a bidirectional sign-spoken language translation solution for smart glasses in collaboration with linguistic specialists, the Deaf community, and smart glasses vendors. It offers real-time sign recognition, translation, and production capabilities, all processed on mobile for immediate communication. Now under field trials with Deaf communities in California.

MobileInsight (core contributor, 2019-2021): MobileInsight is the 1st open-source community tool that empowers fine-grained mobile network analytics inside smartphones. It has been used by researchers from more than 300+ academic and industrial institutes.

TinyGraphics.js (core contributor, 2019-2021): An open-source JavaScript 3D library designed to simplify the learning process of graphics and WebGL, benefiting over 1,000 computer graphics students.

AceMap (co-founder, 2015-2016): An academic search engine visualizing relations of papers, topics, and authors based on large-scale metadata. It unfolds the trends and scholar relations to researchers.

Selected Publications

Sign-to-911: Emergency Call Service for Sign Language Users with Assistive AR Glasses, ACM MobiCom 2023 Yunqi Guo, Jinghao Zhao, Boyan Ding, Congkai Tan, Weichong Ling, Zhaowei Tan, Jennifer Miyaki, Hongzhe Du, Songwu Lu.

LDRP: Device-Centric Latency Diagnostic and Reduction for Cellular Networks without Root, IEEE TMC 2023 Zhaowei Tan, Jinghao Zhao, Yuanjie Li, Yifei Xu, Yunqi Guo, Songwu Lu.

A Model Obfuscation Approach to IoT Security, IEEE CNS 2021 Yunqi Guo*, Zhaowei Tan*, Kaiyuan Chen, Songwu Lu, Ying Nian Wu. (*Co-first author)

On Key Reinstallation Attacks over 4G LTE Control-Plane: Feasibility and Negative Impact, ACM ACSAC 2021 Muhammad Taqi Raza, Yunqi Guo, Songwu Lu, Fatima Muhammad Anwar

SecureSIM: Rethinking Authentication and Access Control for SIM/eSIM, AMC MobiCom 2021 Jinghao Zhao, Boyan Ding, Yunqi Guo, Zhaowei Tan, Songwu Lu.

Data-Plane Signaling in Cellular IoT: Attacks and Defense, ACM MobiCom 2021 Zhaowei Tan, Boyan Ding, Jinghao Zhao, Yunqi Guo, Songwu Lu.

Experience: a Five-Year Retrospective of MobileInsight, ACM MobiCom 2021

Yuanjie Li, Chunyi Peng, Zhehui Zhang, Zhaowei Tan, Haotian Deng, Jinghao Zhao, Qianru Li, **Yunqi Guo**, Kai Ling, Boyan Ding, Hewu Li, Songwu Lu.

Towards Model-Centric Security for IoT Systems, IEEE ICCCN 2020 Yunqi Guo, Zhaowei Tan, Songwu Lu. (Invited paper)

Technical Skills

Programming Skills OpenGL, Python, C/C++, Java, Kotlin, JS, SQL, MATLAB, PHP Tools & Framework Android, TensorFlow, ARCore, Three.js, Filament, Blender

Personal Interests

Member of UCLA HandsOn Club, studying American Sign Language (ASL), appreciator of geometric abstraction art, amateur in off-roading and motorcycling