Zhehui (Kelsey) Zhang

https://zhehuizhang.github.io | zhehui@cs.ucla.edu | (310) 292-3039

EDUCATION

University of California, Los Angeles (UCLA)

Los Angeles, CA

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

September 2016 - Present

Advisor: Prof. Songwu Lu

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

Shanghai Jiao Tong University (SJTU)

Shanghai, China

B.S. in Computer Science & Technology (Major GPA: 3.9/4.0)

June 2016

SELECTED PUBLICATIONS

In total, I have seven papers published, One US patent filed, Five Chinese patents granted

Zhehui Zhang, Duowen Liu, Sujie Zhu, Shangjie Chen, Xiaohua Tian. Squeeze More from the Fingerprints Reporting Strategy for Indoor Localization. Proc. IEEE SECON, 2016

Zhaowei Tan, Yuanjie Li, Qianru Li, **Zhehui Zhang**, Zhehan Li, Songwu Lu. Enabling Mobile VR in LTE Networks: How Close Are We? SIGMETRICS, 2018.

Mei Wang, Zhehui Zhang, Xiaohua Tian, Xinbing Wang. Temporal Correlation of the RSS Improves Accuracy of Fingerprinting Localization. Proc. IEEE INFOCOM, 2016.

SKILLS

Programming Languages: Python, C/C++, Java, MATLAB, Verilog

Tools and Framework: Android, Network simulators (NS2, NS3, OMNeT++), IDA Reverse Engineering, Flask, Flink

EXPERIENCE

University of California, Los Angeles

Los Angeles, CA

Graduate Research Assistant | Python, C/C++, Android, IDA

September 2016 – Present

- Designed a device side cellular analytics tool for cross-layer network diagnosis
- Investigated radio latency for VR/AR applications and co-designed a low latency solution under LTE
- Co-developed MobileInsight, an extensible cellular network monitoring and analysis tool
- Built a modem log extractor based on MediaTek chipsets, supporting LTE control plane protocols

AT&T Labs Bedminster, NJ

Student Technician II / C/C++, Android

June 2018 – August. 2018

- Integrated an edge cloud based VR system and a remote server based 360 video streaming system
- Examined how radio configurations impact VR latency on a LTE-integrated edge cloud testbed
- Reduced end-to-end latency by 57% with field-of-view prediction and GPU acceleration

Ohio State University

Columbus, OH

Visiting Scholar | Python, Android

June 2017 – August. 2017

- Studied LTE network accessibility, mobility, integrity and availability KPIs quantitatively
- Implemented 10+ run-time network statistics visualization tools for smartphones
- Developed analyzers to extract LTE/ UMTS/ WCDMA protocol dynamics including data/call service

Shanghai Jiao Tong University

Shanghai, China

Undergraduate Research Assistant | Android, Flask, MATLAB

June 2013 - July 2016

- Lead a team of 20+ junior students to implement an indoor positioning system for Foxconn company
- Conducted extensive research on radio frequency based indoor localization and intelligent vehicular systems
- Published five papers on flagship conferences/ journals in networking and system field

Intel Corporation Software Engineer Intern | Docket, Flink

Shanghai, China April 2016 - July 2016

• Co-developed Arda, a Docker based infrastructure auto-management for big data systems

• Implemented test use cases for Flink, MongoDB and load balance web services

SERVICES AND HONORS

Organizing Committee member at N2Women	2017
External reviewer at ACM MobiCom, IEEE INFOCOM	2015-2018
Student Travel Grant - SIGMETRICS'18, SECON'16	2016, 2018
Chun-Tsung Scholar (only 13 in SJTU, funded by Nobel Prize Winner Tsung-Dao Lee)	2014