

Zhehui (Kelsey) Zhang

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

EDUCATION

University of California, Los Angeles (UCLA)

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

Advisor: Prof. Songwu Lu

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

Los Angeles, CA

September 2016 - Present

Shanghai Jiao Tong University (SJTU)

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

Shanghai, China

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

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

Los Angeles, CA

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

Student Technician II / C/C++, Android

Bedminster, NJ

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

Visiting Scholar / Python, Android

Columbus, OH

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

Undergraduate Research Assistant / Android, Flask, MATLAB

Shanghai, China

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