# Yuxiao Zhang

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#### **EDUCATION**

#### Shanghai Jiao Tong University (SJTU), Shanghai

2013 - 2017

School of Electronics, Information and Electrical Engineering (SEIEE)

Bachelor of Science in Computer Science

Minor in FINANCE

GPA: 3.87/4.0 (Major), 3.78/4.0 (Overall)

Ranking: 13/137

#### **AWARDS**

Pan Wen Yuan Scholarship (5 students in SEIEE each year)

Acadamic Excellent Scholarship (Top 10% in SJTU each year)

Honorable mention in MCM

2014

#### **PUBLICATIONS**

[1] Renxuan Wang, Yuxiao Zhang, Jiaxi Liu, Xiaofeng Gao and Guihai Chen. "AngleCut: A Ring-Based Tree Partition Scheme for Metadata Management in Distributed Storage Systems", prepared for submission to SIGMOD 2017

#### RESEARCH EXPERIENCES

## Smartphone Voice Source Localization based on TDoA

2015 - present

Supervised by Professor Hongzi Zhu

Design a system model and corresponding algorithms Develop on mobile phone(Android OS) to collect voice data and evaluate the distance from voice source to phone based on time lap(or TDoA) between two microphones' voice signal. The basic functions are all implemented and I'm trying to improve the accuracy of measurement.

#### Metadata Management in Distributed Storage Systems

2015 - present

Supervised by Professor Xiaofeng Gao

Develop a new Scheme for metadata management in distributed storage systems to reduce hops and balance workload among servers.

## **NOTABLE PROJECTS**

### Music action game on embedded system(Top 2 project in SEIEE)

Design a music action game using CPU with limited performance(Cortex M3). The game needs to do the following things at a very short time: reading files and music from SD cards, playing music, dealing with touch instances and changing the patterns on LCD.

2015 finished

Abilities: CPU scheduling, hardware management, code optimization, time synchronization.

#### Football and player tracing in low-quality video(Top 1 project in class)

Design an algorithm to trace the players and football in a video with poor quality. The algorithm combines several classic methods and also Weighted Matrix-a new innovating way to particularly trace football.

2016 finished Abilities: video processing, algorithm design.

#### Model car controlling using two mobile phones

Use the communication of two phones(one in hand and another on model car) to remotely control the model car. Use socket and bluetooth together to send messages.

Abilities: Android development, communication and synchronization.

## **SKILLS**

Programming:	(Proficient) C/C++, JavaScript, MATLAB, धा <sub>E</sub> X, Python (Familiar) Java, HTML, swift
Platform:	Windows, Linux, Android, IOS, Embedded System
Language:	Mandarin (Native), English (Fluent, TOEFL: 102, GRE: 326+3.0)
Others:	Audio&Video Processing using PE, Au, Ps

## **WORK EXPERIENCE**