

RESEARCH EXPERIENCE

Oct 2015 - Jun 2016

rDSN: an open framework for distributed systems *Microsoft Research Asia*

Advisor: Zhenyu Guo

Contributed to Robust Distributed System Nucleus (rDSN), an open framework for quickly building and managing high performance and robust distributed systems. My role is to build **rDSN.Monitor**, a cross-layer profiling and diagnosis tool for developers to grasp the current state of system and improve distributed system performance. This tool received very positive feedbacks from both Microsoft and Xiaomi.

JULY 2015 - SEPT 2015

Enabling Valgrind on User-mode Linux Columbia University Software Systems Lab

Advisor: Junfeng Yang

Data races in kernel are serious problems in system security area. So far there proves to be no efficient kernel race detector. Focused on enabling **Helgrind**, a powerful thread debugger in Valgrind tool suite which finds data races in multithreaded programs using (POSIX p-)threads, to detect races in Linux kernels.

APRIL 2014 - JULY 2015

Coverage and Data Engineering in the Next Generation Wireless Network (4G)

Shanghai Jiao Tong University Advanced Network Lab

Advisor: Xiaofeng Gao

Put forward a novel scheme for wireless sensor networks, turning the energy cost minimization into an integer linear programming problem, and adapting some method greatly reducing the scale of problem. The simulation result proves the new scheme more efficient than our baseline. The paper was accepted by the 10th International Conference on **Wireless Algorithms**, **Systems**, and **Applications**.

PROJECT EXPERIENCE

SEPT 2014 - DEC 2014

FreeFLY: An Automatic Control System on Quadcopter

Designed and implemented a system on PC to automatically controlling quadcopter. Features include multiple controlling modes (environment tracking, human movement tracking, laser pointer controlling), low latency and self-correction.

🛆 | 800 Dongchuan Road, Shanghai, China

+86 188 1821 3994

☑ louchang _ new@163.com

http://wizardbookforalan.appspot.com

EDUCATION

2012 - 2016

B.S., Computer Science

GPA: 3.65/4.0

Shanghai Jiao Tong University

Publications

Energy-Aware Clustering and Routing Scheme in Wireless Sensor Network

Chang Lou, Xiaofeng Gao, Fan Wu, Guihai Chen The 10th International Conference on Wireless Algorithms, Systems, and Applications

PATENTS (PENDING)

Beautifying Algorithm on QR Code Chang Lou, Siyuan Qiao, Weichen Li

Awards

2015 **The Meritorious Winner**Mathematical Contest in Modeling (United States)

2014 The Second Prize
National Mathematical Contest in Modeling (China)

2014 Shanghai Jiao Tong University Scholarship Shanghai Jiao Tong University

PROJECT EXPERIENCE (CONT.)

SEPT 2014 - DEC 2014

MusCode: An QR Code Abstraction App on Android

Collaboratively designed and implemented this app, which produces machine readable QR Code that is visually similar to the input image. Assisted one teammate to write a conference paper describing details of our algorithm, which won the **best paper award of CGI 2015**. A more industrial version of algorithm has been used to apply for **patents**.