# Ju Chen

(585) 434-8060 chenju2k6@gmail.com http://chenju2k6.github.io

### Research

Research Assistant Syracuse University Fall 2015 - Present

- Research Interests: Cyber-security, Cloud computing and Operating systems
- Advisor: Dr. Yuzhe Tang
- Current Research: Data-oblivious query processing
  - Designed and implemented oblivious query processing based on PostgresSQL
- Previous: Secure Multi-Party Relational Databases
  - Designed and implemented MPC-aware cost estimation and query optimization.
- **Previous:** Verifiable consistency of outsourced cloud storage (Paper Link)
  - Designed a write-optimized authentication data structure with novel use of Intel SGX
  - Implemented the design on Google LevelDB and evaluated the performance
  - Designed a consistency checker for transactional isolation

#### **Publications**

- Yuzhe Tang and **Ju Chen** "Log-structured Merge Design of Authenticated Data Structures for Efficiently Verifiable Cloud Outsourcing", Technical Report (https://eprint.iacr.org/2016/1063.pdf)
- John Ye, Jason Chen, Tianzhou Chen and Qinsong Shi, "Conflict-Free Code Block Scheduling to Hide SpMT Inter-Core Register Sync Delay", PDCAT '14
- John Ye, **Jason Chen**, Tianzhou Chen, Minghui Wu and Li Liu, "Offline Data Dependence Analysis to Facilitate Runtime Parallelism Extraction", CSE '14
- **Ju Chen**, Qi Zhao and Jinming Dong, "Research on kernel encoding function of H.264 CODEC JM8.6", Computer Engineering and Design 2008-17

### **Software Projects**

- 2016: Designed and implemented trustworthy key-value store based on LevelDB using SGX
- 2015: Designed and implemented Intel SGX emulator by Linux Kernel module (GitHub repo)
- 2009-2010, 2013-2015: Developed display drivers for Intel's integrated graphics card in Linux Kernel (Source Code)
- 2012: Designed and implemented Android application to demonstrate the capabilities of Wi-Fi direct (Wi-Fi direct)
- 2011: Designed and Implemented USB-over-IP protocal via device drivers in Windows.
- 2008: Developed USB gadget driver for Intel's low-power platform in Linux
- 2007: Developed instrument test automation tools for Agilent Instruments.

# Education

## Syracuse, NY Syracuse University Fall 2015 – Present

- Ph.D. candidate in Computer Science. GPA: 3.88
- Graduate Coursework: Computer Security; Cloud Computing; Operating systems; Applied Cryptography;

# **Industry Experiences**

- Spring 2008 Fall 2015: Software Engineer, Intel Corporation, Beijing, China
- 2007: Software Engineer Intern, Agilent Technologies, Beijing, China

## Awards and services

- 2009: Intel Division Recognition Award
- Conference Reviewer: TKDE and ICPADS

#### **Skills**

- **Software:** Rich experiences in complex system-level softwares such as Operating Systems (e.g. Linux Kernel, Android) and Database Management Systems (e.g. PostgresSQL, LevelDB)
- Programming Languages: C++; C; Java; Python; Shell; Lua; Lisp
- Tools: GCC; GNU make; GDB; Git; OpenSSL