Shu, Anhei (lan)

About

I am a PhD student in Computer Science Department at Rice University, and a member of the Computer Security Lab. This is my second year in the doctoral program. My advisor is Professor Dan Wallach.

Office: Duncan Hall 1083 Office Hours: 3pm ~ 4pm on Wednesday. Email: as43 at rice dot edu

Research Interests

- Network and Web Security
- Android Security
- Parallel Computing
- Web Information Retrieval
- Natural Language Processing

Projects

Machine Learning

Digital Forensics

Computer Systems Security

Quiltwork Project Home

My Quiltwork Home

- References
 - Lobo Java Web Browser
 - Rivest's S-expression

Distributed Systems

Distributed Queues Design and Implementation

Computer Systems Architecture

Implementation of Tomasulo processor

Computer Networks

Implementation of Intra-domain Routing Implementation of Inter-domain Routing

Small tools I developed

• MySql huge dump file splitter

My Technical Memo

🍂 These notes are mainly for my personal use purposes. Any reliance you place on such information is strictly at your own risk.

- Mac
- CJK on Wine
- XeTex for Chinese on iMac
- VirtualBox
 - VirtualBox on iMacBoot from bootable USB drive in VirtualBox
- Eclipse Tips
- Ubuntu 9.10 setting logs and tips
- VMWare Server 2.0



- Multiple Boot Systems Time Conflicts
- Ubuntu tips
 - Run a second chromium browser?
 - "ALERT: /dev/disk/by-uuid/... does not exist" after upgrade from Lucid(10.04) to Maverick(10.10)
 - Given a file, find out the package it belongs to
 - Rename multiple files
 - Magic SysRq keys Alt-SysRq-RSEIUB
 - Use at as an alarm clock
- Debian
 - How to reset root password in Debian
 - Debian on Intel-based iMac 27" (64 bit)
 - Graphics and sound Flash Player

 - Network unreachable in java only
 - How to move minimize, maximize, close button to left hand side or right hand side of title bar on Ubuntu or Debian
- MySQL
- MySQL
 - Make LOAD DATA INFILE run even faster for a MyISAM table
 - MySQL5.1 on Ubuntu 10.10 installation log
- Others
 - Firefox extension compatibility

Teaching Assistantships

- COMP/ELEC 421 Operating Systems and Concurrent Programming
- COMP 482 / ELEC 420 Design and Analysis of Algorithms, Class OWL-Space(login required)
- COMP 529 Computer Network Protocols and Systems, Class OWL-Space(login required)
- COMP 430 Introduction to Database Systems

Courses I have taken or am taking at Rice Univ.

Spring 12

COMP 540 STATISTICAL MACHINE LEARNING

Fall 11

STAT 640 DATA MINING AND STATISTICAL LEARNING

Spring 11

- COMP 481 AUTOMATA/FORMAL LAN/COMPUTABLE
- COMP 600 GRADUATE SEMINAR
- COMP 800 GRADUATE RESEARCH

Fall 10

- COMP 425 COMPUTER SYSTEMS ARCHITECTURE
- COMP 571 BIOINFORMATICS: SEQUENCE
- COMP 590 COMPUTER SCIENCE PROJECTS
- COMP 600 GRADUATE SEMINAR
- COMP 800 GRADUATE RESEARCH
- STAT 280 ELEMENTARY APPLIED STATISTICS

Spring 10

- COMP 429 INTRO TO COMPUTER NETWORKS
- COMP 430 INTRO TO DATABASE SYSTEMS
- COMP 520 DISTRIBUTED SYSTEMS
- COMP 620 GRAD SEM-DISTRIBUTED COMPUTING
- COMP 600 GRADUATE SEMINAR
- COMP 800 GRADUATE RESEARCH

Fall 09

- COMP 527 Computer Systems Security
- COMP 482 Design and Analysis of Algorithms and yahoo group for COMP 482
- COMP 600 GRADUATE SEMINAR
- COMP 800 GRADUATE RESEARCH

Publications

- Peiyou Song, Anhei Shu, David Phipps, Dan Wallach, Mohit Tiwari, Jedidiah Crandall, George Luger. Language Without Words: A Pointillist Model for Natural Language Processing. SCIS-ISIS 2012, Kobe, Japan, September 2012
- Peiyou Song, Anhei Shu, Anyu Zhou, Dan Wallach, Jedidiah R. Crandall. A Pointillist Approach of Natural Language Processing. 2012 IEEE International Conference on Natural Language Processing and Knowledge Engineering (IEEE NLP-KE'12), Hefei, China. August 2012. Best Paper Award.
- Michael Dietz, Shashi Shekhar, Yuliy Pisetsky, Anhei Shu, and Dan S. Wallach. Quire: Lightweight Provenance for Smartphone Operating Systems, 21st USENIX Security Symposium (San Francisco, CA), August 2011.
- Anhei Shu, Kumiko Tanaka. Omniget: A Browselet in Browser Interface to Provide Third Party Information While Browsing. In the 14th Conference on Natural Language Processing in Japan, 2008. Japan Haruhara Masato, Anhei Shu. OMJ: OpenMP Compiler with Software DSM JIAJIA for PC Cluster. The Conference of the institute of Electronics,
- Information and Communication Engineers, 2004, No. D-6-7, (2004). Japan
- Anyu Zhou, Hongli Zhang, Mingzeng Hu, Anhei Shu. Light Vertex Matching Scheme in k-way Partitioning for Network Graphs. Journal of Jiamusi University, 2006, 24 (2): 177-181. China

Education

- Ph.D. Student, Rice University, Houston, TX Aug, 2009 ~ Present
 - Concentration: Computer systems and network security
 - Supervisor: Dan Wallach (Computer security lab)
 - Major GPA: 3.98/4.0
 - Projects: Android system security
- Ph.D. Student, University of Tokyo, Tokyo, Japan Apr, 2007 ~ July, 2009
 - Concentration: Natural Language Processing
 - Maior GPA: 4.0/4.0
 - Projects:
 - Omniget A generalized interface framework for providing third-party information while browsing web documents
 - Pinyomi-lite A light weight dictionary look-up system for learning Chinese and Japanese using logograph transliteration.
- Master of Science Degree in Computer Science, University of Elector-Communications, Tokyo, Japan, 2003
 - Concentration: Parallel and distributed processing
 - Maior GPA: 3.78/4.0
 - Thesis: OOJ Omni OpenMP Compiler on JIAJIA
- Bachelor of Science Degree in Information and Network Science, Chiba Institute of Technology, Chiba, Japan 2001 Concentration: Computer network system
 - Major GPA: 3.7/4.0
 - Thesis: Keyword Spotting for Speech Verification by Continuous Dynamic Programming Algorithm

Working Experience and Internship

- Web System Developing Team Leader, KSK Inc., Tokyo May 2005 ~ Mar 2008
- System Administrator, Tokyo University of Foreign Studies, Tokyo Jan 2004 ~ May 2005
- System Engineer in Technical Support Systems Engineering Div. Sun Microsystems, Inc. Tokyo Apr 2003 ~ Jan 2004
- Hardware Engineer, Arc Design, Inc., Tokyo 2002 ~ 2003
- Web Application Development Programmer, Digital Knowledge, Inc., Tokyo 2001 ~ 2002
- System Engineer, Transware, Inc., Tokyo 1999 ~ 2001
- Program development team leader, Synthesize, Inc., Tokyo 1998 ~ 1999

Licenses/Certifications

- JNCIA-EX (Juniper Networks Certified Internet Associate), Juniper Networks, Inc. 2008
- CCNA (Cisco Certified Network Associate) 2005
- SCSA (Sun Certified System Administrator for Solaris 9) 2004
- Certified Class II Information Technology Engineer, JIPDEC 1998

Selected Awards

- Scholarship of Funai Information Science Foundation, Japan 2001-2003
- Full scholarship of Chiba Institute of Technology, Japan 1997-2001
- Olympic Candidate of Information Science of China 1996
- Awards on information science(twice), physics(twice), mathematics(once), chemistry(once) international contests (China) 1993 1996

Links

Useful Links

Personal

- Xun
- Cooking
- Snowboarding

My family