Jun ZENG

Phone No.: +65 81960683 | Email: junzeng@comp.nus.edu.sg

Address: COM1-01-16, NUS, 117417, Singapore

National University of Singapore (NUS), Singapore		08/2018-Present
Program: PH.D. in Computer Science		
Research Area: System Security		
Advisor: Zhenkai Liang GPA: 4.9/5.0		
Huazhong University of Science and Technology (HUST), China		09/2014-06/2018
Program: Bachelor of Engineering in Computer Science and Technology		
Advisor: Deqing Zou GPA: 91/100	Grade Ranking: 4/241	
PUBLICATION		
The Development and Application of Data Mining Based on Cloud Computing		ISCTT'17
Enhancing SSD Performance with LDPC-aware Garbage Collection WATSON: Abstracting Behaviors from Audit logs via Aggregation of Contextual Semantics		NVMSA'17
WATSON: Abstracting Behaviors from Audit logs v	via Aggregation of Contextual Semantics	NDSS'21
WORK EXPERIENCE		
Apple (intern), Shanghai, China		03/2018-07/2018
Department: Hardware Test Engineering (R&D) Project: Xaiver design		
National University of Singapore (intern), Singapore		07/2017-08/2017
Department: NUS Research Institute		
Project: Cloud Computing		
ACADEMIC CONFERENCES		
The 22 nd National Conference of Information Storage, NCIS		09/2016
The 29 th International Super Computing		10/2016
The 6 th IEEE Non-Volatile Memory Systems and Applications Symposium, NVMSA		08/2017
The 2 nd International Conference on Information Science, Computer Tech & Transportation		10/2017 10/2019
The 22 nd International Symposium on Research in Attacks, Intrusions and Defenses, RAID The 41 st IEEE Symposium on Security and Privacy, Oakland		
The 29 th USENIX Security Symposium		05/2020 08/2020
The 29" OSENIA Security Symposium		06/2020
HONORS & AWARDS		
Outstanding Student awarded by HUST (1/100)		12/2016
National Scholarship (1/50)		10/2017
Merit Student awarded by HUST (1/30)		10/2017
Pacemaker to Merit Student awarded by HUST (20/35000)		11/2017
Research Scholarship by NUS		09/2018
Student Travel Grant for S&P 20, USENIX Securi	ty 20	
TEACHING ASSISTANT		
Web Security (CS5331)	NUS, School of Computing	08/2018-12/2018
Introduction to Information Security (CS2107)	NUS, School of Computing	01/2019-05/2019
Introduction to Information Security (CS2107)	NUS, School of Computing	08/2019-12/2019
Web Security (CS5331)	NUS, School of Computing	01/2020-05/2020
Introduction to Information Security (CS2107)	NUS, School of Computing	08/2020-12/2020
Web Security (CS5331)	NUS, School of Computing	01/2021-05/2021
COMPUTER SKILLS		

Programming Languages: C++, Python, C, Assembly language, Verilog

Operating System: Linux, MacOS

Application: Tensorflow, Git, Neo4j, PostgreSQL, Elasticsearch, LaTex and so on