Fan Zhang

Basic Information Name: Fan Zhang Dept. of Computer Science

Cornell University Ithaca, NY 14850 http://fanzhang.me fanz@cs.cornell.edu +1-607-262-0738

EDUCATION

Ph.D. Student in Computer Science

August 2014-

Advisor: Prof. Ari Juels Dept. of Computer Science Cornell University

B.S. in Electronic Engineering

Aug, 2010 - Jul, 2014

Dept. of Electronic Engineering Tsinghua University Beijing, China

GPA: 91.1 (out of 100)

RESEARCH INTERESTS

I'm interested in systems security and applied cryptography. In particular, my recent projects explore new security models offered by a combination of blockchains and trusted hardware (e.g. Intel SGX).

Working Experience

Researcher intern SPR, Intel Labs Jul, 2017 – Aug, 2017 Hillsboro, OR

· Worked on SGX-based confidential off-chain smart contracts.

System developer intern
Intel Opensource Technology Center (01.org)

Jun, 2013 - May, 2014

Beijing, China

- Contributed to the secure NFC payment component in Tizen OS
- Revamped the CVE scanner for Tizen OS

SELECTED PUBLICATIONS

- [1] Ethan Cecchetti, **Fan Zhang**, Yan Ji, Ahmed Kosba, Ari Juels and Elaine Shi. Solidus: Confidential Distributed Ledger Transactions via PVORM. In *ACM CCS* 17. To appear.
- [2] **Fan Zhang**, Ittay Eyal, Robert Escriva, Ari Juels and Robbert van Renesse. REM: Resource-Efficient Mining for Blockchains. In *USENIX Security 17*, Vancouver, Canada, August 2017.
- [3] Florian Tramer, **Fan Zhang**, Huang Lin, Jean-Pierre Hubaux, Ari Juels, and Elaine Shi. Sealed-Glass proofs: Using Transparent Enclaves to Prove and Sell Knowledge. In *Euro S&P 2017*.
- [4] **Fan Zhang**, Ethan Cecchetti, Kyle Croman, Ari Juels, and Elaine Shi. Town crier: An authenticated data feed for smart contracts. In *CCS 16*, Vienna, Austria, October 2016.

- [5] Florian Tramer, **Fan Zhang**, Ari Juels, Michael Reiter, and Thomas Ristenpart. Stealing machine learning models via prediction APIs. In *USENIX Security 16*, Austin, TX, August 2016.
- [6] Longqi Yang, Yin Cui, **Fan Zhang**, John P Pollak, Serge Belongie, and Deborah Estrin. Plateclick: Bootstrapping food preferences through an adaptive visual interface. In *Proceedings of the 24th ACM International on Conference on Information and Knowledge Management (CIKM)*. ACM, 2015.

Professional

ACTIVITY

• PC Member: BITCOIN'18, FC.

INVITED TALKS

REM

USENIX Security'17, Vancouver BC, Canada. August, 2017
Town Crier
Silicon Valley Ethereum Meetup, Santa Clara, CA. August, 2017
IC3 Retreat, San Francisco, CA. March, 2017
CCS'16, Vienna, Austria. October, 2016
IC3 Retreat, New York City. May, 2016

Software Artifacts

- [1] Town Crier: an Authenticated Data Feed For Smart Contracts http://github.com/bl4ck5un/Town-Crier
- [2] mbedtls-SGX: a SGX-friendly TLS stack (ported from mbedtls) https://github.com/bl4ck5un/mbedtls-SGX
- [3] Stealing Machine Learning Models via Prediction APIs https://qithub.com/ftramer/Steal-ML

TEACHING

Part-time Teaching Assistant

2015, Fall

2015, Spring

EXPERIENCE CS 5435: Security and Privacy in the Wild

Teaching Assistant

CS5300: The Architecture of Large-scale Information Systems

Teaching Assistant 2014, Fall

CS4410: Operating Systems

Honors and Awards Academic Excellence Scholarship

2013

from Tsinghua University

National Scholarship 2012

from the Ministry of Education of China

Freshman Scholarship 2010

from Tsinghua University