

Albert Kwon

773 609 1213
kwonal@mit.edu
albertkwon.com

Education

- 09/13–Present (Expected 02/19) **Massachusetts Institute of Technology**, Cambridge, MA.
Ph.D. Candidate in Electrical Engineering and Computer Science
S.M. in Electrical Engineering and Computer Science
Advisor: Srinivasa Devadas
GPA: 4.8/5.0
- 09/09–05/13 **University of Pennsylvania**, Philadelphia, PA.
Bachelor of Science in Engineering, with Summa Cum Laude
Majors: Computer Science, Electrical Engineering
GPA: 3.98/4.00

Work Experience

- 09/13–Present **Research Assistant**, *CSAIL*, MIT, MA.
 - Design and implement systems that improves privacy and anonymity in the cloud using modern cryptography
- 09/16–12/16 **Technical Intern**, *ProdSec*, Google, CA.
 - Designed and implemented applications for CloudProxy, which provides Trusted Execution Environment using TPM
 - Performed security audit of CloudProxy code base
- 09/10–Present **Teaching Assistant**, UPenn/MIT.
 - Design and grade assignments and exams, and hold office hours
 - List of classes I helped teach:
 - 6.858: Computer Systems Security (Fall 15; MIT)
 - 6.046: Intro. to Algorithms (Spring 15; MIT)
 - CIS320: Intro. to Algorithms (Spring 13; UPenn)
 - CIS380: Operating Systems (Fall 11; UPenn)
 - CIS240: Intro. to Computing Systems (Fall 11; UPenn)
 - CIS110: Intro. to Computer Science (Fall 10; UPenn)
- 07/13–08/13 **Technical Intern**, BAE Systems, MA.
 - Developed a secure processor that could stop majority of the top 10 vulnerabilities and exploits in CVE

Projects

- 07/16–Present **Atom**, github.com/kwonalbert/atom, in Go.
 - Horizontally scalable anonymous communication system
 - Supports more than a million users for latency tolerant messaging with strong anonymity
 - Publication: **A. Kwon**, H. Corrigan-Gibbs, S. Devadas, B. Ford “Atom: Scalable Anonymity Resistant to Traffic Analysis”, to appear in SOSP, 2017
- 10/15–02/16 **Spacemint**, github.com/kwonalbert/spacemint, in Go.
 - Implementation of proof-of-space and cryptocurrency that use proof-of-space instead of proof-of-work
 - Supports up to several terabytes of space
- 02/15–08/15 **Riffle**, github.com/kwonalbert/riffle, in Go.
 - An anonymous communication system that has low bandwidth and computation overhead
 - Supports up to hundreds of thousands of clients for low-latency messaging and hundreds of clients for high-bandwidth communication with cryptographic guarantees on anonymity
 - Publication: **A. Kwon**, D. Lazar, B. Ford, S. Devadas, “Riffle: An Efficient Communication System with Strong Anonymity”, in PETS, 2016
- 01/14–03/15 **ORAM Controller**, github.com/kwonalbert/oram, in Verilog.
 - Hardware Oblivious Random Access Memory (ORAM) controller that hides memory access patterns and provides memory integrity
 - Provides a clean interface to secure any RAM against access pattern leakage with small overhead
 - Publication: C. Fletcher, L. Ren, **A. Kwon**, M. van Dijk, E. Stefanov, D. Serpanos, S. Devadas, “Techniques for Low-Latency, Low-Area Hardware ORAM Controllers,” in FCCM, 2015

Skills

Languages Go, Python, C, Java, Verilog
OS Linux/Unix