# Yuncong Hu

Address:

795 Soda Hall Berkeley, CA 94709 **Contract Information:** 

**Tel:** (+86) 13162570658 **Tel:** (+1) 5104996747

Email: yuncong\_hu@berkeley.edu

### **EDUCATION**

University of California at Berkeley, USA

Ph.D., Computer Science

Advisor: Raluca Ada Popa, and Alessandro Chiesa

Aug. 2017 - Present

Shanghai Jiao Tong University(SJTU), China

B.S., Computer Science (ACM Honored Class), Zhiyuan College

Sept. 2013 - Jun. 2017

## **Publications**

- Marlin: Preprocessing zkSNARKs with Universal and Updatable SRS EUROCRYPT 2020 Alessandro Chiesa, Yuncong Hu, Mary Maller, Pratyush Mishra, Noah Vesely, and Nicholas P. Ward (alphabetical order)
- Ghostor: Toward a Secure Data-Sharing System from Decentralized Trust Yuncong Hu\*, Sam Kumar\*, and Raluca Ada Popa (\*co-primary author)

NSDI 2020

• JEDI: Many-to-Many End-to-End Encryption and Key Delegation for IoT Sam Kumar, Yuncong Hu, Michael P Andersen, Raluca Ada Popa, and David E. Culler

USENIX Security 2019

### HONORS AND AWARDS

- Boot Camp Project Grand Prize Winners (top 1), IC3-Ethereum Crypto Boot Camp and Workshop, 2016
  - Blog: https://z.cash/blog/zksnarks-in-ethereum.html
  - Report: http://www.initc3.org/events/2016-07-20-IC3-Ethereum-Crypto-Boot-Camp-and-Workshop.html
- Academic Excellence Scholarship (top 5% in SJTU), Shanghai Jiao Tong University, 2015
- Academic Excellence Scholarship (top 5% in SJTU), Shanghai Jiao Tong University, 2014
- "AStar" Finalists (top 50 over 7000 contestants), Programming Contest hold by Baidu, 2014
- ACM-ICPC (International Collegiate Programming Contest) Asia Regional
  - 10th Place in Taichung site & The First Blood Prize in Xian site, 2014
  - Gold Medal in Hangzhou site, 2013
- Silver medal (recommended for admission to SJTU), National Olympiad in Informatics, China, 2012

#### TEACHING EXPERIENCE

• Teaching Assistant in CS261, University of California at Berkeley

Fall 2018

• Teaching Assistant in Database System of ACM Honored Class, SJTU

Spring 2017

• Teaching Assistant in Compiler Design and Implementation of ACM Honored Class, SJTU

Spring 2016