

## Education

- **University of Illinois at Urbana-Champaign** Urbana, IL  
*Advisor: Andrew Miller, PhD in ECE* 2018 - Present
  - Focus on cryptocurrencies, decentralized systems, security
- **University of Illinois at Urbana-Champaign** Urbana, IL  
*Advisor: Andrew Miller, Master of Science in ECE* 2016 - 2018
- **University of Illinois at Urbana-Champaign** Urbana, IL  
*Bachelor of Science in ECE* 2012-2016

## Experience

- **Graduate Researcher at Decentralized Systems Lab** Urbana  
*Advisor: Andrew Miller* 2016 - Present
  - Decentralized systems security, smart contracts
  - Research work below.
- **Arbitrum**  
*Research Intern* 2021
  - Worked on research questions to introduce a new feature in the Arbitrum protocol for users transaction from L2 to L1.
  - Worked (working) on improving the security of the core Arbitrum dispute resolution protocol.
- **Flashbots**  
*Grant Researcher* 2021
  - Worked towards a better auction mechanism for MEV auctions. Completed a literature survey and continue to collaborate on mechanism design for the next iteration of the auction.
- **Truebit**  
*Researcher* 2018 - Present
  - Doing research into securing and designing the Truebit incentive layer and token mechanics. More broad work into cryptoeconomic problems as well as implementation of incentive layer.
  - Working on bringing Truebit to deployment, building their interactive coin offering (ICO) smart contract, working with developers to create the user interface for it.
- **ExoWear**  
*Software Engineer* 2016
  - Start-up in medical technology that provides a Bluetooth device to help monitor physical rehabilitation
  - Worked on developing the core product and managed other engineers
- **Undergraduate Researcher at Depend Research Group** Urbana  
*Undergraduate Researcher, Advisor: Zbigniew Kalbarczyk* 2015-2016

- Attack testbed that simulates different attacks from web applications to DDoS, remote code execution, SSL vulnerabilities

- **Akuna Capital** Champaign, IL  
*Software Developer Intern* 2015
  - C++ gateways that send buys/sells to exchange and handle book keeping

## Research

- **Tokenized Law Review** 2020  
**S. Bakshi**, S. Kim, A. Miller, K. Wetz (Alphabetical)  
*UCI Law Review - Symposium on The Role of Technology in Academic Publishing A Cross-Disciplinary Discussion 2021*
- **PISA: Arbitration Outsourcing for State Channels** 2019  
P. McCorry, **S. Bakshi**, I. Bentov, S. Meiklejohn, A. Miller  
*ACM AFT 2019*
- **Sprites and State Channels: Payments Networks that Go Faster than Lightning** 2019  
A. Miller, I. Bentov, **S. Bakshi**, R. Kumaresan, P. McCorry  
*Financial Cryptography 2019*
- **TxProbe: Discovering Bitcoin's Network Topology Using Orphan Transactions** 2019  
S. Delgado-Segura, **S. Bakshi**, C. Prez-Sol, J. Litton, A. Pachulski, A. Miller, B. Bhattacharjee  
*Financial Cryptography 2019*
- **You Sank My Battleship! A case study to evaluate state channels as a scaling solution for cryptocurrencies** 2019  
P. McCorry, C. Buckland, **S. Bakshi**, K. Wust, A. Miller  
*Workshop on Trusted Smart Contracts*
- **Erays: Reverse Engineering Ethereum's Opaque Smart Contracts** 2018  
Y. Zhou, D. Kumar, **S. Bakshi**, J. Mason, A. Miller, M. Bailey  
*USENIX 2018*
- **Dandelion++: Lightweight Cryptocurrency Networking with Formal Anonymity Guarantees** 2018  
G. Fanti, **S. Bakshi**, S. B. Venkatakrishnan, A. Miller, B. Denby, S. Bhargava, P. Viswanath  
*SIGMETRICS 2018*

## Projects - Github: <https://github.com/sbaks0820>

- **DyDx MEV** IC3 Bootcamp  
*K, Solidity* 2020
  - Defined the formal semantics of the DyDx exchange protocol in the K framework. The formal model is used with other DeFi models to measure potential miner extractable value.
- **Python-Saucy** 2020  
*Python*
  - An implementation of the UC frame work in Python. The implementation implemented the novel import mechanism and allows protocol fuzz testing and composition.

- **UKK** IC3 Bootcamp  
*Circom, Solidity* 2019
  - An implementation of the Universal Key Knowledge paper by Phil Daian. Worked to implement the SNARK circuit for Bitcoin block header verification in circom. Used for provable miner fairness.
- **Battleship State Channel** IC3 Bootcamp  
*Solidity, Truffle, Ethereum* 2018
  - Project from the IC3 Bootcamp, a Battleship game implemented as a state channel. Uses a combination of the Sprites, Pisa, Perun and L4 state channel construction.
- **microRaiden Off-chain Payment Monitoring** 2018  
*Solidity, Ethereum, Raiden, Python*
  - Implementation of a **privacy-preserving** monitoring protocol for off-chain payment channels on Ethereum
  - **Paper with formal definitions and proofs incoming**
- **hackthiscontract.io** 2017  
*Solidity, Smart Contract Security*
  - Interactive challenges for hacking vulnerable smart contracts and ERC20 tokens
  - Creating games where layered vulnerabilities allows adversaries to violate contract invariants
- **Dandelion++** 2017  
*Fork of Bitcoin Core and BIP*
  - Implementation of Dandelion++ protocol that adds privacy at the p2p level of Bitcoin
  - Article about it on CoinDesk, a BIP-proposal on the Bitcoin Dec mailing list and a paper submission coming soon
- **Python-Bitcoinlib** 2017  
*Contributor, Bitcoin, Privacy*
  - Contribution for segwit support in popular Python Bitcoin library managed by Peter Todd
- **Fair Lottery Smart Contract** 2016  
*Serpent Programming Language, Ethereum*
  - Smart contract that implements a cryptographically fair lottery with a python simulator
- **Echo Dot Permissions Model** 2016  
*Java, Python Flask, AWS, Alexa Skills*
  - Interacts with Alexa Skills and Microsoft Cognitive API to provide access control based on speaker recognition
- **Attack Testbed** 2015  
*Python, JavaScript, Docker*
  - Docker testbed that allows easy creation, simulation, monitoring and replaying of attacks ranging from the application layer down to the network layer
  - Abstract paper: "Security Testbed: Scalable Infrastructure for Interactive Attack Replay and Testing of Security Monitoring Tools"
- **Galapagos** 2015  
*C, x86 assembly*
  - Light Linux-based operation system that runs on x86 assembly with a virtual memory support, scheduling, system calls, multiple terminals, drivers
- **5-Stage Pipelined Processor** 2016  
*Verilog*

- Pipeline processor with branch prediction, multi-layered LRU caches, leap-frogging

- **FPGA Brick Breaker**

*System Verilog, C*

*2015*

- FPGA brick breaker with verilog vga monitor, keyboard driver support