Surya Bakshi (sbakshi3@illinois.edu)

 4^{rd} Year PhD student in ECE.

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Education

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

University of Illinois at Urbana-Champaign

Bachelor of Science in ECE

Urbana, IL
2012-2016

Experience

Graduate Researcher at Decentralized Systems Lab Advisor: Andrew Miller

Urbana

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 incentnive layer and token mechanics.
 More broad work into cryptoeconomic problems as well as implementation of incentive layer.
- Working on bringing Truebit tofi 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 CapitalChampaign, ILSoftware Developer Intern2015

- C++ gateways that send buys/sells to exchange and handle book keeping

Research

• Tokenized Law Review

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
 P. McCorry, S. Bakshi, I. Bentov, S. Meiklejohn, A. Miller
 ACM AFT 2019

2019

2020

- Sprites and State Channels: Payments Networks that Go Faster than Lightning
 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
 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

K. Solidity

IC3 Bootcamp

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

Python 2020

- 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

Solidity, Ethereum, Raiden, Python

2018

- Implementation of a **privacy-preserving** monitoring protocol for off-chain payment channels on Ethereum
- Paper with formal definitions and proofs incoming

hackthiscontract.io

Solidity, Smart Contract Security

2017

- Interactive challenges for hacking vulnerable smart contracts and ERC20 tokens
- Creating games where layered vulnerabilities allows adversaries to violate contract invariants

Dandelion++

Fork of Bitcoin Core and BIP

2017

- 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

Contributor, Bitcoin, Privacy

2017

- Contribution for segwit support in popular Python Bitcoin library managed by Peter Todd

Fair Lottery Smart Contract

Serpent Programming Language, Ethereum

2016

- Smart contract that implements a cryptographically fair lottery with a python simulator

Echo Dot Permissions Model

Java, Python Flask, AWS, Alexa Skills

2016

 Interacts with Alexa Skills and Microsoft Cognitive API to provide access control based on speaker recognition

Attack Testbed

Python, JavaScript, Docker

2015

- 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

C, x86 assembly

2015

 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

Verilog 2016

- 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