Alireza Shirzad

Mobile: +98-911-737-1097 | Mail: alr.shirzad@gmail.com

Webpage: ee.sharif.edu/ alireza.shirzad | Git: github.com/alireza-shirzad

EDUCATION

Sharif University Of Technology (GPA=4.00/4.00, Rank=2/9)

Tehran, Iran

Master of Secure Communications and Cryptography

2020 - ongoing

Sharif University Of Technology (GPA=3.53/4.00)

Tehran, Iran

Bachelor of Electrical Engineering, Minor in Computer science

2016 - 2020

RESEARCH INTEREST

Applied Cryptography & Cryptanalysis zk proofs, Proof of Computation, zkSNARKs Network Security, Blockchain

RESEARCH & INTERNSHIP EXPERIENCE

Research Assistant(MS Thesis)

2020 - ongoing

Sharif University Of Technology

Tehran, Iran

- Collaborating with Dr. Taraneh Eghlidosto implementing an efficient GKR proof system framework in Rust
- Researching about techniques to reduce prover time in SNARKs of heavy circuits

Researcher 2021 - 2022

Kara Group

Tehran, Iran

- Reported the current Zero-Knowledge neural network techniques
- Worked on frameworks like ZEN, zkCNN, Rosetta

Researcher 2021-2021

Telefonica Telecommunication Company

Barcelona, Spain

- Worked on implementing and performance measuring of cryptographic primitives on data plane
- We leverage P4 programmable switches

Research Assistant (BS Project)

2019 - 2020

 $Cloud ext{-}Native \ Telecommunication \ Lab$

Tehran, Iran

- Worked there for my B.S final project in collaboration with Dr Babak Khalaj and Dr Azad Ravanshid
- Setup OAI (Open Air Interface) and Flex-RAN testbed and tested our Network slicing policies

Work Experience

Sharif ICT

2021 – ongoing Tehran, Iran

- Teaching blockchain, cryptography and smart contracts
- Web3 development

Publications

Lecturer

Preprint

1. Goodarzi, S., Kayvanfar, V., Haji, A., & Shirzad, A. (2022). Cold supply chain planning including smart contracts: An intelligent blockchain-based approach. arXiv moderation.

• Provable Security

Dr. Mahmoud Salmasizadehi

• Security in IOT

Dr. Siavaosh Ahmadi

• Linux/Python Lab

Dr. Matin Hashemi

• Advanced Programming Lab

Dr. Matin Hashemi

- Object Oriented Programming (2 times)
 Dr. Bijan Vosoughi Vahdat, <u>Dr. Matin Hashemi</u>
- Data Communication Network(2 times)

 Dr Mohammadreza Pakravan
- Signals and Systems(2 times)

 Dr Babak Khalaj, <u>Dr Hamid Behrouzi</u>
- Numerical Computation(2 times)
 Dr Taraneh Eghlidos

Honors and Awards

- Granted membership of National Elite Foundation for seven consecutive years
- Ranked in the top 25% in B.S and Granted Master Scholarship, Sharif University of Technology: <u>Link</u>
- Ranked 32nd among 200000 participants in Iranian Nationwide Mathematics University Entrance Exam

Related Coursework (Cryptography & Network Security)

Course title	Score	Course title	\mathbf{Score}
Cryptography Principles	18.7/20	Cryptography Mathematics	18.4/20
Provable Security	19.7/20	Advanced Cryptography	18.7/20
Blockchain and Cryptocurrencies	17.9/20	Network Security	18.2/20
Advanced Network Security	17.8/20	Cryptography Seminar	18.4/20
Lattice-Based Cryptography	TBD	Information theory and Coding	TBD

TECHNICAL SKILLS

Crypto&Blockchain: Circom, Zokrates, Solidity, Hardhat

Web/General Programming: Django, Flask(amature), React Js, Rust, Java, Matlab, Python, C/C++

Linux/Virtualization/VCS: Docker, Git, Vagrant, Bash Scripting, LPIC1&2

Talks & Reports

- 1. Shirzad, A. (2021b). Deep packet inspection over encrypted traffic. Retrieved from https://alireza-shirzad.ir/doc/dpi.pptx (Sharif Electrical Engineering Seminar Series)
- 2. Shirzad, A. (2022a). Boomerang attacks on symmetric ciphers. ppt,pdf(fa)
- 3. Shirzad, A. (2022b). Secure verifiable computation. pdf(fa)
- 4. Shirzad, A. (2021c). zk-snarks. ppt,pdf(fa)
- 5. Shirzad, A. (2021a). Data plane programming, beyound openflow. ppt,pdf(fa)
- 6. Shirzad, A. (2019). Bitcoin game-theoretic equilibrium. pdf(fa)

SERVICE

• Pre-reviewer at The ISC International Journal of Information Security

References

Dr. Taraneh Eghlidos

Associate professor of applied mathematics, Sharif University of Technology

Dr. Mahmoud Salmasizadeh

Associate Professor Electronics Research Institute, Sharif University of Technology

Dr. Bijan Vosoughi Vahdat

Assistant Professor of Electrical Engineering department, Sharif University of Technology

 $\underline{\text{Webpage}}$

teghlidos@sharif.edu Webpage

Salmasi@sharif.ac.ir

Webpage

vahdat@sharif.edu