Panagiotis Chatzigiannis

Curriculum Vitae

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Research Interests

Cryptography and Blockchains, focused in Auditability for Blockchain-based systems

Education

August 2017 - PhD Student in Computer Science, George Mason University, Fairfax, VA, GPA:3.92.

June 2022 Advisor: Prof. Foteini Baldimtsi

2010 - 2012 MSc. Computer Science, Naval Postgraduate School, Monterey, CA, GPA:3.82.

Thesis Topic: Connecting Land-based Networks to Ships

Advisers: Prof. Gurminder Singh, John H Gibson

1997 - 2001 BSc. Engineering, Hellenic Naval Academy, Piraeus, Greece.

Work Experience and Internships

 $\label{eq:June 2022 - Visa Research} \ , \ \textit{Research Scientist}.$

present

May 2021 - Facebook (Diem), Summer intern.

 $Sep\ 2021\ \ {\color{gray} \circ}\ \ Light\ client\ systematization\ of\ knowledge\ -\ techniques\ towards\ building\ light\ clients\ applicable$

to blockchain systems as Diem

 Preliminary work towards compressing various cryptographic primitives through brute-force process

May 2020 - Facebook (Diem), Summer intern and Part-Time Student Researcher.

Dec 2020 • Diem Proof of Assets protocol enhancing regulatory compliance of Diem's product

 Methods for compressing small discrete-log lookup tables by a factor of 10 without additional computational costs

2001 - 2017 **Greek Navy**, Lieutenant Commander.

• Chief engineer and electronics officer on Submarines/Frigates

o IT Director in Technical Department of Souda Naval Base

• IT officer in NATO Maritime Interdiction Operational Training Centre

Naval Cyber-defense and incident response team member

Teaching Assistantships - Research Assistantships

Summer 2018 Research Assistant.

- Present

Fall 2017 - **Teaching Assistant**.

- Spring 2018 Network Security
 - Computer Architecture
 - Introduction to Computer Programming

Publications

- o P. Chatzigiannis, F. Baldimtsi, I. Griva, J. Li, "Diversification across pools: Optimal mining strategies under PoW", WEIS 2019.
- o P. Chatzigiannis, F. Baldimtsi, C. Kolias and A. Stavrou, "Black-Box IoT: Authentication and Distributed Storage of IoT Data from Constrained Sensors", IoTDI 2021 (acceptance rate 25%).
- o P. Chatzigiannis, F. Baldimtsi, "MiniLedger: Compact-sized Anonymous and Auditable Distributed Payments", ESORICS 2021 (acceptance rate 20%).
- o P. Chatzigiannis, F. Baldimtsi and K. Chalkias, "SoK: Auditability and Accountability in Distributed Payment Systems", ACNS 2021 (acceptance rate 20%).
- o P. Chatzigiannis, K. Chalkias, "Proof of Assets in the Diem Blockchain", AlBlock 2021.
- o P. Chatzigiannis, K. Chalkias, V. Nikolaenko, "Homomorphic decryption in blockchains via compressed discrete-log lookup tables", CBT 2021.
- o S. Blackshear, K. Chalkias, P. Chatzigiannis, R. Faizullabhoy, I. Khaburzaniya, E. Kokoris Kogias, J. Lind, D. Wong, T. Zakian, "Reactive Key-Loss Protection in Blockchains", WTSC 2021.
- o P. Chatzigiannis, F. Baldimtsi and K. Chalkias, "SoK: Blockchain Light Clients", To appear in FC 2022.
- o K. Chalkias, P. Chatzigiannis, and Y. Ji, "Broken Proofs of Solvency in Blockchain Custodial Wallets and Exchanges".
- o F. Baldimtsi, P. Chatzigiannis, S. Dov Gordon, P. Hung Le, D. McVicker, "gOTzilla: Efficient Disjunctive Zero-Knowledge Proofs from MPC in the Head, with Application to Proofs of Assets in Cryptocurrencies".

Presentations and Invited Talks

- o "Mimblewimble: a blockchain design with no script support and blinded amounts", GMU Crypto and Security Reading Group, February 2018
- "Accountable Privacy in Distributed Payment Schemes", George Mason University, May
- o "MiniLedger: A Compact-sized Anonymous and Auditable Distributed Payment Scheme", Facebook/Novi 1st Novice Seminar, June 2020.
- "Novi Proof of Assets", Facebook/Novi 6th Novice Seminar, September 2020.
- o "Sonic: Zero-Knowledge SNARKs from Linear-Size Universal and Updateable Structured Reference Strings", GMU Crypto and Security Reading Group, October 2020.
- o "MiniLedger: Compact-sized Anonymous and Auditable Distributed Payments", Cornell University Security Seminar, November 2020.
- o "MiniLedger: A Compact-sized Anonymous and Auditable Distributed Payment Scheme", Athecrypt 2021.

Program Committee

- o PETS 2023
- Financial Cryptography 2023

Conferences - Workshops attended

- o IACR Summer School Blockchain Technologies 2016 (Corfu, Greece)
- o DIMACS 2017 (Rutgers University) received travel grant
- Scaling Bitcoin 2017 (Stanford University) received travel grant
- DC Area Crypto Day December 2018 (University of Maryland)
- o DC Area Crypto Day April 2019 (NIST)
- Real World Crypto 2020 (Columbia University) received travel grant
- ZKProof workshop 2020 (Virtual)
- ZKProof workshop 2021 (Virtual)
- Financial cryptography 2021 (Virtual)
- Advances in Financial Technologies (AFT) 2021

Conferences external reviewer

- o 2018 International Cryptology Conference
- 4th Smart Cloud Networks & Systems Conference 2018
- o 25th ACM Conference on Computer and Communications Security 2018
- o IEEE Systems, Man and Cybernetics: Systems (Blockchain) 2018
- 2019 Network and Distributed System Security Symposium (NDSS)
- o Financial Cryptography 2019
- o 40th IEEE Symposium on Security and Privacy 2019
- o 22nd Information Security Conference 2019
- o IEEE 2019 Crypto Valley Conference
- Advances in Financial Technologies (AFT) 2019
- o Financial Cryptography 2020
- o ACM CCS 2020
- Financial Cryptography 2021
- Eurocrypt 2021
- o Advances in Financial Technologies (AFT) 2021
- Financial Cryptography 2022

Awards

April 2016 **National Bank of Greece Fintech Hackathon**, "Loyalty Points" reward tracking on Ethereum smart contracts.

May 2016 "Panoptis 2016" National Cyberdefense Exercise, Linux Systems Forensics - Navy commendation.

Technical Skills

Programming Python, Rust, C, C++, Java, Go, Arduino Languages

Databases - Oracle, MSSQL, MySQL, Cisco IOS, Wireshark, CNSSI 4013A – System Administrators Networking Certificate

Languages

English, Greek (Native), German