Samira C. Oliva Madrigal

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RELEVANT COURSEWORK

- TTL Logic Gate Design, Digital Design (Verilog), Computer Architecture and Design (MIPs, Verilog), Advanced Computer Design (Verilog), Application-Specific Design for Cryptosystems (Verilog/SystemVerilog), Microprocessor Design (Linux, C), Embedded-System Design (MIPs), Real-Time Embedded System Co-Design, Information Security, Algorithms and Data Structure Design (C/C++), Advanced Algorithm Design (C), System Software (C), Operating System Design (Linux, C), Compiler Design (Linux, C, x86, Lex), Software Engineering, Software Quality Assurance and Testing, Software Security Technologies, Computer Networks, Computer Network Design, Cryptography & Network Security, Network Architecture and Protocols, Network Programming and Applications, Advanced C Programming, C++ for C Programmers, Server-Side Web Programming, Assembly Language for IA 32 x86 Processors, UNIX/Linux, Shell Scripting, Numerical Analysis and Scientific Computing, Linear Algebra, Calculus-based Physics (Mechanics, E&M, Optics & Waves, & Particle)

TECHNICAL SKILLS

- Areas: Applied Cryptography & Internet TCP/IP Protocol Suite
- Work: System Design, Implementing, Prototyping, and Testing
- **Domains**: hardware, software, and firmware
- Applied Math & Physics: Field arithmetic, proofs, problems and instances of problems on which crypto constructions are built, IFP, DL, ECDLP, NP problems, J-Invariant, SIS, SIVP, HPP, SVP, LWE, R-LWE, RSD, oil + vinegar, nonlinear multivariate systems of equations, NP-hard, applied linear algebra (e.g. code-based schemes and quantum computing), algebraic constructions, rings, modular multipliers, statistics, probability distributions, FFTs, calculus, differential equations, interference, parallelism
- Cryptography & Protocols/Algorithms: symmetric & asymmetric cryptography, KEX, x.509, PKI (RFC4949), CA, Kerberos, Layer 3 authentication and/or encryption, elliptic curve cryptography, sieving, OWFs, cryptanalysis, block cipher constructions and analysis, cryptographic hash functions, MACs, HMACs, digital signatures, PRFs, Montgomery, Blakely, BMM, interleaved multipliers, DES, 3DES, AES, RSA, DH, EC-DH, KECCAK, quantum algorithms (Grover, Shor, Simons), post-quantum cryptography, hash-based, lattice-based, code-based, multivariate-based, supersingular elliptic curve schemes, rank-based, consensus algorithms, Fiat-Shamir, Rainbow, McEliece, QC-McEliece, NTRU, CFS, SIDH, qRNG, parameter models (e.g. MOSS), bugs (Hardware, Firmware, & Software)
- Information Security: confidentiality, authentication, integrity, secure coding, scanners, viruses, side-channel analysis, speculative execution, constant-time algorithms, gadgets, ROP/JOP, control-flow attacks, remote code execution, DDoS, oracles, buffer overflows, code injections, sniffers, backdoors, cloud, hypervisors, deep web, reconnaissance
- Networking & Protocols/Algorithms: topology setup, packet analysis, & testing of Internet protocols across all layers, signal processing, QAM-64, symbol/bit encoding schemes, error-correction, Media Access Control Schemes (e.g., CD-MAC, CA-MAC), ARP, NDP, Spanning Tree Protocol, IEEE 802.3, IEEE 802.11x, PPP, Tunneling, VNPs, VLANs, QoS, IP (v4/v6), CIDR, RFC 1918, MPLS, Multicast, PIM (sparse, dense), IGMP (v4), MLP (v6), IPSec, NAPT, ICMP/v6, DNS, TLS, TCP, UDP, DIJKSTRA, OSPF, IS-IS, iBGP, eBGP, inter-AS routing, intra-AS routing, switching fabric, SDNs, control plane, data plane, Cloud (I/S/P/B as a Service), containers, microservices, sockets, Network OS (e.g., IOS XR) CLI, packet analysis, platform-agnostic (BSPs) system software
- Digital & Analog Design: Combinational & Sequential Circuits, Microarchitecture, FSM, Control Unit, Data-Path, Hierarchical Design, System-level Design, System Memory, FreeRTOS, Raspbian, microcontrollers with ARM cortex, LACP1769, LCPExpresso, communication protocols (GPIO, UART, CAN, I2C, etc.), device drivers
- Programming: C pointer-based language, OOP, C++, Java, Verilog/SystemVerilog HDLs, RISC (MIPs) and CISC (x86) ISAs, Python, Shell Scripting (bash, tcsh, bourne shell), Multithreading, Concurrency, Parallel Processing (with Python Ray), Virtualization, SEI CERT C Coding Standard, low-level code
- Computer Science: linear, non-linear, & dynamic data structures (e.g., trees, forests, and graphs), red-black, m-way trees, hash merkle trees, dynamic programming, complexity theory, space and time algorithmic complexity analysis, hardware analysis (CC count, cell count, critical path delay)
- Industry Tools: Vivado/ISE, FGPAs (Nexsys3, COM-1800, Virtex7), Digilent, Xcode/gcc/NASM/PyCharm/Eclipse/Visual Studio/MIPs Assembler/MASM, MATLAB, Pytest, TextFSM, Wireshark, routers (ASR9K, NCSxx), switches, line cards, Spirent/Ixia traffic generators, testbed setup, Jenkins, VMs, OS: MacOS, Windows, UNIX/Linux distros (e.g., Fedora, Debian, Ubuntu, CentOS)
- Public Learning Tools: Cisco Deloud, Amazon VPC, GNS3, IBM Quantum/Qiskit, virtual classrooms
- Familiar with: Rust, PKCS # 11, Open Source Projects (e.g., OQS), Go, DAPPs in Solidity, kernel programming, kernel modules, platform firmware, ARM TrustZone, EFI, UEFI, Docker & Kubernetes, building a container from scratch, FIPS-140-3 and related ISO standards, HSMs, PIN cracking, Payment Card Industry (PCI) Security Standards (e.g., Crypto Key Blocks), Quantum Algorithms & Protocols (Qiskit & Jupyter Notebook), LinuxBIOS and patching OpenSSL source code (assembly cryptographic code, BN, Envelope Encryption, and API), Homomorphic Encryption (e.g. Fan-Vercauteren, RLWE), Side-channels (e.g., table lookups and modular reductions), ensuring constant time algorithms, NIST PQC 3rd Round Finalist's documentation and implementations in C, zk-Proofs (from QAPs and EC pairings with HE), zk-SNARKs (e.g., Pincocchio & Aurora), zk trusted setup with Multi-Party Computation (e.g., Zcash), Number Theoretic Transforms

KEY FACETS

- Self-starter, likes to benchmark work against state-of-the-art, fast learner, works excellent in group or individual

EDUCATION

2024 De Componendis Cifris, Milano, Italy / Università di Trento, Trento, Italy

Course Attendance Certificate - De Cifris Trends in Cryptographic Protocols 2023

Attended and passed exam for Trends23 from Associazione De Componendis Cifris and Universtà di Trento,

Department of Mathematics. Program consisted of lectures in Security and Composition of Cryptographic Protocols,

Zero-Knowledge Protocols, Sigma protocols, Vector commitments, Fully Homomorphic Encryption,

Threshold Cryptographic Protocols, Private Set Intersection, Hierarchical Key assignment, Protocols for Peer

Rating Systems, and Advanced Cryptography in E-Voting from leading Cryptographers.

2021 University of Buenos Aires (virtual ECI34), Argentina

Certificate of Achievement - Quantum Random Number Generators.

2018 - 2019 San José State University, San José, CA

M.Sc. Computer Engineering with 3.571 GPA

Double Specialization: Networking Systems & Secure Systems

Thesis: Reduction-free Multiplication in $GF(2^n)$ Applicable to Modern and PQC schemes

2013 - 2017 San José State University, San José, CA

B.Sc. Computer Engineering, Minor Computer Science with 3.362 GPA

Senior Project: FPGA-based Blockchain Accelerator for Ethereum Proof-of-Work

2010 - 2013 San José State University, San José, CA

A.A. Systems Programming with 3.46 GPA; French & Italian Studies with 4.0 GPA

PUBLICATIONS

P. He, S. C. Oliva Madrigal, Ç. K. Koç, T. Bao, and J. Xie. SMALL: Scalable Matrix OriginAted Large Integer PoLynomial Multiplication Accelerator for Lattice-based Post-Quantum Cryptography. *International Workshop on Arithmetic of Finite Fields (WAIFI)* Ottawa, Canada, to appear, June 10-12, 2024. Accepted Papers.

P. He, S. C. Oliva Madrigal, Ç. K. Koç, T. Bao, and J. Xie. CASA: A Compact and Scalable Accelerator for Approximate Homomorphic Encryption. *International Association for Cryptologic Research (IACR) Transactions on Cryptographic Hardware and Embedded Systems*, Volume 2024, No. 2, to appear, 2024., Publication.

S. C. Oliva Madrigal, G. Saldamlı, C. Li, Y. Geng, T. Jing, Z. Wang, and Ç. K. Koç. 2023. Reduction-free Multiplication for Finite Fields and Polynomial Rings. In Arithmetic of Finite Fields: 9th International Workshop, WAIFI 2022, Chengdu, China, August 29 September 2, 2022, Revised Selected Papers. SpringerVerlag, Berlin, Heidelberg, 53–78. Publication.

PRESENTATIONS

Presented recent work at WAIFI 2024: Scalable Matrix OriginAted Large Integer PoLynomial Multiplication Accelerator for Lattice-based Post-Quantum Cryptography (SMALL). *International Workshop on Arithmetic of Finite Fields (WAIFI)* Ottawa, Canada, to appear, June 10-12, 2024.

Presented paper on behalf of the authors, previous collaborators: Chen Li, Suwen Song, Jing Tian, Zhongfeng Wang, and Çetin Kaya Koç. An efficient hardware design for fast implementation of HQC. *IEEE 36th International System-on-Chip Conference (SOCC)*, Santa Clara, California, pages 1-6, September 5-8, 2023. Publication.

RESEARCH EXPERIENCE

Active	Post-Quantum Cryptography, FHE ((bootstrapping [Lattigo & SystemVerilog]), hardware, embedded
2022	ZK-Proofs, SNARKs, Multi-Party Computation, Fully Homomorphic Encryption,
	$Proofs \rightarrow Algorithms \rightarrow Implementation$
2021	Quantum Computing & qRNG; BaaS: Hyperledger Forks, Quantum-Securing the Blockchain,
	Programmable Blockchain SDKs, token-agnostic bartering, & variants
2019	San José State University, San José, CA
	NSF Post-Quantum Cryptography Proposal
2019	San José State University, San José, CA
	Modular Multiplication in $GF(2^n)$
2016	San José State University, San José, CA

RELEVANT PROFESSIONAL EXPERIENCE

2022 - present Academic Research Team

Researcher in FHE and PQC (Remote)

Blockchain Industry & Distributed Applications

- Collaboration with small group of Cryptography and Engineering experts and PhD students
- Focus is optimized arithmetic for FHE and PhD work
- Published in IARC for leading RNS-CKKS work (2024)
- Initial draft for bootstrapping in hardware for RNS-CKKS based on Lattigo library
- Published & presented work for WAIFI 2024 (competitive selection) for optimized arithmetic in Lattice-based PQC with applications to HE (2024)

2022 - 2024 Marvell, Santa Clara, CA

Senior Engineer, Cryptology

- Applied Cryptography and development work in Post-Quantum Cryptography: algorithm breakdown and analysis and Protocols
- OpenSSL, TLS, FIPS 203, 204, 205, Falcon, Hash-based Signature Schemes (HBS) e.g., HSS & LMS
- underlying mechanism based on Fiat-Shamir paradigm and zero knowledge proofs
- Cryptographic firmware in C; Interfacing with hardware; Software-Hardware Co-Design mapping in

Verilog/SystemVerilog and interfacing and mapping for cryptographic core(s) and microcode mapping

- lead cryptographer and developer for PQC; trained and collaborated with two teams
- Platform-agnostic proof of concept solution for acceleration with software-hardware co-design
- vast span across cryptographic engineering work: algorithm assessment and recommendations, cryptoghaphic software, firmware, hardware, research, prototyping, library patching, software requirements specifications, design documents, product mapping, production level development, benchmarking, gtest, unit testing, scripting, end-to-end testing, algorithm optimizations

2021 - 2022 **Startup**

Research Scientist for architecture and development of quantum-secure cryptographic protocols for p2p application.

Fall 2019 San José State University, San José, CA

Instructional Student Assistant for graduate course in Cryptography and Network Security.

- Course covered Galois Field Arithmetic, Public-key & Symmetric-key Cryptosystems, Digital Signatures, Authentication, Kerberos, PKIs, Certificates, and L5/3 Security Protocols.
- Prepared review notes for students and graded homework assignments, quizzes, and exams.

2017 - 2018 Cisco Systems, Inc., Milpitas, CA

Software Engineer for feature testing and automation of next-generation Service Provider.

- Automated testing of network operating system protocols on different router platforms.
- Unit testing, code review, bug resolution with developers, regression testing, and mentored a remote colleague.
- Technology Stack: Routers, Switches, Traffic Generators, Testbed setup, VMs, GitHub, Jenkins,

Linux, Python, and Shell Scripting.

RELEVANT ACADEMIC PROJECTS

	RELEVANT ACADEMIC PROJECTS
2022	Fundamental Zero-Knowledge Protocols with RSA, Schnorr, and discrete log zk-SNARK
2022	Partially Homomorphic Encryption with RSA
2021	AES Software Implementation in C based on FIPS-197
2021	KECCAK Software Implementation in C based on FIPS-202
2021	RSA Software Implementation in C using OpenSSL BN data structure
2021	RSA Software Implementation in C using OpenSSL Envelope Encryption API
2021	$GF(2^n)$ Multiplication in x86 NASM assembly $(32/64\text{-bit})$
2019	(Group) Steganography Python Application with TLS (OpenSSL, virtual datastore, & sockets)
2019	Public-Key Infrastructure Application using x.509 certificates
2019	Index-Calculus Research Project
2016	(Team) Hardware Implementation of KECCAK based on FIPS-202
2016	AES Hardware Implementation in SystemVerilog based on FIPS-197
2015	(Team) 32-bit Pipelined MIPs Processor (Verilog)
2014	Crypto Workhorse: Block-Cipher Study with Focus on AES and DES
	AWARDS & HONORS
2024	Marvell Recognition: 7 awards from post-quantum cryptography development team members,
	including technical leader and director.
2023	Marvell CEO - Game Changer Engineer Award for contributions to Post-Quantum Cryptography (PQC)
2023	Marvell VP Award for PQC
2022	Director & Team Recognition for rigor and innovation in PQC
2019	Best Homework for graduate course in network programming and applications
2017	Cisco You Inspire 2 Award - Energetic engineer who takes up lab activities
2017	Dean's Scholar - 55th annual Honor's Convocation for GPA of 3.64+ for 2+ contiguous semesters

LANGUAGES

- Excellent written and verbal communication skills
- Native: English, Spanish; Full professional working: Italian; Professional working: French; Beginner: Russian, Portuguese

ACTIVITIES

- IACR Crypto 2020 & 2021 and PKC 2022 Conferences, EITCI, Volunteering at St. Lucy Catholic Parish
- Running & Reading & Karaoke & Foreign Languages
- FHE research with academic group since July 2022 (hardware focused) and published work on leading cryptographic journal
- Participated in De Cifris Trends in Cryptographic Protocols $2023\,$