**EDUCATION**

|  |  |  |
| --- | --- | --- |
| *2017 – 2021* | Ph.D. Computer Engineering  Dissertation: [FPGA-Augmented Secure Crash-Consistent Non-Volatile Memory](https://stars.library.ucf.edu/etd2020/792/)  *Advisor:* ***Mingjie Lin, Amro Awad*** | University of Central Florida  USA |
|  |  |  |
| *2015 – 2017* | M.S. Computer Engineering  *Advisor:* ***Herman Lam, Alan D. George*** | University of Florida  USA |
|  |  |  |
| *2011 – 2015* | B.S. Electrical Engineering  *Advisor:* ***Yu Wang (Tsinghua University)*** | Beihang University  CN |

**WORK EXPERIENCE**

|  |  |  |
| --- | --- | --- |
| *2024 – Present* | System Security Research Engineer  *Job Duty:* ***Secure cloud infrastructure R&D*** | ByteDance, CN |
|  |  |  |
| *2021 – 2024* | Research Scientist  *Job Duty:* ***Heterogeneous trusted execution environment (TEE) research*** | Alibaba, CN |

**RESEARCH INTERESTS**

|  |
| --- |
| **Secure Computer Architecture –** Explore secure and trusted computer architecture design to safeguard data confidentiality, integrity, availability, and recoverability. Propose efficient microarchitecture designs to minimize the performance overhead incurred by the data protection mechanisms. |
|  |
| **Heterogeneous Computing -** Explore the utilization of heterogeneous devices, e.g., FPGA and GPU, for efficient computing acceleration. Through hardware-software co-design and optimizing data layout, data movement, and processing parallelism, fully exploit the potential of accelerators and achieve near-optimal performance. |
|  |
| **Secure Data Processing System –** Explore the system-level design of secure and trustworthy data processing systems by leveraging emerging heterogeneous devices. Propose practical, high-performance, and data privacy policy compliant on-premise or cloud processing systems. |

**RESEARCH PROJECT**

|  |
| --- |
| *System Security Research Engineer @ ByteDance (2024)*  **Confidential AI Accelerator R&D** |
| * Led R&D of ByteDance in-house confidential AI accelerators and GPGPUs. * Led threat modeling and security analysis for ByteDance confidential AI products. * Evaluated implementation security of hardware products facilitating the early remediation of design vulnerabilities. * Shepherded the product security certifications for CC and FIPS. |
|  |
| *System Security Research Engineer @ ByteDance (2024)*  **Hardware Root-of-Trust R&D** |
| * Led ByteDance HRoT and TPM design to enable secure firmware booting for trusted server platform. * Led system infrastructure design for remote attestation and public key infrastructure. * Deployed HRoT on ByteDance servers of 4 generations 30,000+ units in total. |
|  |
| *Research Scientist @ Alibaba (2021-2024)*  **Research on Heterogeneous Trusted Execution Environment (TEE) & Confidential Computing** |
| * Proposed *Salus*, the first cost-efficient CPU-FPGA heterogenous TEE design achieving a 13.4x speedup over Intel SGX. * Drove the integration of research idea into Alibaba FPGA-as-a-Service (FaaS) cloud product. * Led FPGA accelerator design for Alibaba encrypted database, achieving 10x SQL query performance over SGX baseline. * Authored one top-tier conference paper. **[C1]** |
|  |
| *Graduate Research Assistant @ UCF (2019-2022)*  **FPGA-Secured Persistent Memory** |
| * Led research on a DARPA/SPAWAR funded project to explore efficient implementations of novel secure architecture. * Explored to use FPGA as a transparent middleware to protect data security of emerging non-volatile memories. * Proposed efficient and hardware-friendly crash-consistent Merkle Tree schemes to guarantee memory integrity. * Mentored two undergraduate students to develop Linux drivers for efficient cacheable PCIe memory mapping * Authored and co-authored 5 top-tier conference papers and 3 top-tier journal papers. **[C2][C3][C4][C6][C9][J1][J2][J3]** |
|  |
| *Graduate Research Assistant @ UCF (2020)*  **FPGA-Accelerated NVMe SSD** |
| * Designed and open-sourced the first RTL NVMe controller IP to directly connect NVMe SSD with FPGA. * Proposed a new FPGA-accelerated framework to shorten OS NVMe storage access latency by 1.5x over Intel SPDK. * Proposed a near-SSD framework by incorporating an in-line FPGA accelerator, achieving 782.5x performance improvement. * Authored 1 top-tier conference paper and 1 top-tier journal paper. **[C7][J4]** |
|  |
| *Graduate Research Assistant @ UCF (2019)*  **Massively Simulating Adiabatic Bifurcations with FPGA to Solve Combinatorial Optimization** |
| * Proposed an edge-centric graph-based simulated bifurcation algorithm to solve sparse Ising models. * Designed a dedicated hardware architecture and proposed algorithmic optimizations to accelerate graph processing. * Designed an FPGA-based combinatorial optimization problem solver achieving 10.91x speedup over GPU. * Authored 1 top-tier conference paper. **[C8]** |
|  |
| *Graduate Research Assistant @ UCF (2018)*  **Exploiting Hidden Parallelism of Non-Stencil Computation in High-Level Synthesis** |
| * Pioneered a new optimization direction to accelerate non-stencil kernel computing leveraging graph theory. * Prototyped an end-to-end transformation tool directly synthesizing a high-level code into a hardware accelerator. * Authored 1 top-tier conference paper. **[C10]** |
|  |
| *Graduate Research Assistant @ UF (2016-2017)*  **FPGA-Based Custom Memory Cube (CMC) Emulation Platform** |
| * Explored the first hardware-in-the-loop emulation of custom memory cube. * Developed a 3D-stacked DRAM custom logic emulator, accelerating development and validation of CMC logic. * Designed performance measurement and a mathematical model for the platform. * Developed DRE (data rearrangement/reordering engine), bloom filter, and sorting accelerators on the platform. |

**TEACHING**

|  |  |
| --- | --- |
| EEL4930/EEL5934 (Reconfigurable Computing) | Guest Lecturer, UF (Spring 2017)  Invited lecture introducing in-memory processing to undergraduate students. |

**PROFESSIONAL SERVICE**

|  |  |
| --- | --- |
| Reviewer | * Design Automatic Conference * IEEE Transactions on Computers * IEEE Embedded Systems Letters * IEEE Transactions on Dependable and Secure Computing * ACM Transactions on Architecture and Code Optimization |

**PUBLICATION**

|  |
| --- |
| **Conference** |
|  |
| 1. **Zou, Y.**, Li, Y., Wang, S., Su, L., Gu, Z., Lu, Y., ... & Li, F. (2024, April). Salus: A Practical Trusted Execution Environment for CPU-FPGA Heterogeneous Cloud Platforms. In*Proceedings of the 29th ACM International Conference on Architectural Support for Programming Languages and Operating Systems, Volume 4* (pp. 252-266). 2. Shadab, R. M., **Zou, Y.**, & Lin, M. (2024, May). CTR+: A High-Performance Metadata Access Scheme for Secure Embedded Memory in Heterogeneous Computing Systems. In *2024 IEEE International Symposium on Hardware Oriented Security and Trust (HOST)* (pp. 304-308). IEEE. 3. Shadab, R. M., **Zou, Y.**, Gandham, S., & Lin, M. (2023, May). OMT: A run-time adaptive architectural framework for bonsai merkle tree-based secure authentication with embedded heterogeneous memory. In *2023 IEEE International Symposium on Hardware Oriented Security and Trust (HOST)* (pp. 191-202). IEEE. 4. Shadab, R. M., **Zou, Y.**, Gandham, S., & Lin, M. (2023, February). OMT: A Demand-Adaptive, Hardware-Targeted Bonsai Merkle Tree Framework for Embedded Heterogeneous Memory Platform. In *Proceedings of the 2023 ACM/SIGDA International Symposium on Field Programmable Gate Arrays* (pp. 47-47). 5. Wang, S., Li, Y., Li, H., Li, F., Tian, C., Su, L., ... & **Zou, Y**. (2022). Operon: An encrypted database for ownership-preserving data management. *Proceedings of the VLDB Endowment*, *15*(12), 3332-3345. 6. **Zou, Y.**, Awad, A., & Lin, M. (2021, December). Hermes: Hardware-efficient speculative dataflow architecture for bonsai merkle tree-based memory authentication. In *2021 IEEE International Symposium on Hardware Oriented Security and Trust (HOST)* (pp. 203-213). IEEE. 7. **Zou, Y.**, & Lin, M. (2021, May). FERMAT: fpga-accelerated heterogeneous computing platform near nvme storage. In *2021 IEEE 29th Annual International Symposium on Field-Programmable Custom Computing Machines (FCCM)* (pp. 262-262). IEEE. 8. **Zou, Y.**, & Lin, M. (2020, February). Massively simulating adiabatic bifurcations with FPGA to solve combinatorial optimization. In *Proceedings of the 2020 ACM/SIGDA International Symposium on Field-Programmable Gate Arrays* (pp. 65-75). 9. **Zou, Y.**, & Lin, M. (2019, July). Fast: A frequency-aware skewed merkle tree for fpga-secured embedded systems. In *2019 IEEE Computer Society Annual Symposium on VLSI (ISVLSI)* (pp. 326-331). IEEE. 10. **Zou, Y.**, & Lin, M. (2019, June). Graph-Morphing: exploiting hidden parallelism of non-stencil computation in high-level synthesis. In *Proceedings of the 56th Annual Design Automation Conference 2019* (pp. 1-6). 11. **Zou, Y.**, & Lin, M. (2018, December). GridGAS: an I/O-efficient heterogeneous FPGA+ CPU computing platform for very large-scale graph analytics. In *2018 International Conference on Field-Programmable Technology (FPT)* (pp. 246-249). IEEE. 12. **Zou, Y.**, & Lin, M. (2018, July). Very large-scale and node-heavy graph analytics with heterogeneous fpga+ cpu computing platform. In *2018 IEEE Computer Society Annual Symposium on VLSI (ISVLSI)* (pp. 638-643). IEEE. |
| **Journal** |
|  |
| 1. Shadab, R. M., **Zou, Y.**, Gandham, S., Awad, A., & Lin, M. (2025). A CTR+: A Performance-Centric Metadata Access Scheme for Heterogeneous & Secure Embedded Computing *IEEE Transactions on Dependable and Secure Computing*. (Submitted) 2. Shadab, R. M., **Zou, Y.**, Gandham, S., Awad, A., & Lin, M. (2023). A secure computing system with hardware-efficient lazy bonsai merkle tree for fpga-attached embedded memory. *IEEE Transactions on Dependable and Secure Computing*. 3. Shadab, R. M., **Zou, Y.**, Gandham, S., Awad, A., & Lin, M. (2023). Hmt: A hardware-centric hybrid bonsai merkle tree algorithm for high-performance authentication. *ACM Transactions on Embedded Computing Systems*, *22*(4), 1-28. 4. **Zou, Y.**, Zubair, K. A., Alwadi, M., Shadab, R. M., Gandham, S., Awad, A., & Lin, M. (2022). ARES: Persistently secure non-volatile memory with processor-transparent and hardware-friendly integrity verification and metadata recovery. *ACM Transactions on Embedded Computing Systems (TECS)*, *21*(1), 1-32. 5. **Zou, Y.**, Awad, A., & Lin, M. (2022). DirectNVM: Hardware-accelerated NVMe SSDs for high-performance embedded computing. *ACM Transactions on Embedded Computing Systems (TECS)*, *21*(1), 1-24. |
| **Technical Report** |
|  |
| 1. Wang, G., Lam, H., **Zou, Y.,** Xavier, R., Gundecha, S., & George, A.D. (2016, Aug). A research platform for custom memory cube. *Workshop on Modeling & Simulation of Systems and Applications (ModSim).* University of Seattle, Seattle, WA. |

**PATENT**

|  |
| --- |
| 1. Trusted environment construction method, data transmission method and data processing system CN116361863A 2. Communication authentication method and system CN115842675A 3. Method for proving security of computing system and computing system CN116992428A 4. Ciphertext sorting method, device and storage medium CN115952526A |