Hossam ElAtali

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Education

PhD Computer Science - System Security

2021 - present

University of Waterloo, CrySP Group

Topics: HW-assisted security, heterogenous trusted execution environments, confidential computing, side channels

Skills: Computer architecture development (Verilog/Chisel, RISC-V, x86, cache coherence)

ML HW acceleration (TPU/NPU/GPU)

Compiler extensions (LLVM)

Firmware and operating systems (C/C++, Assembly, Linux)

Supervisor: Prof. N. Asokan

M.Sc. INFOTECH - Computer Hardware and Software Engineering

2012 - 2015

Universität Stuttgart

Final GPA: 1.3 (i.e., Very Good)

B.Sc. Information and Engineering Technology – Electronics

2007 - 2012

German University in Cairo

Final GPA: 0.74 (i.e., A+), ranked 3rd

Professional Experience

Technical Lead	2020 – 2021
Senior Software Development Engineer	2018 – 2020
Software Development Engineer	2015 – 2018

Mentor, a Siemens Business

- o Developed C++ solutions for Mentor's emulation hardware.
- o Led a team to develop a brand-new product for verifying Optical Transport Network designs-under-test (DUTs).

Relevant skills

C++, Linux, Qt, GUI, Bash, Verilog, HW/SW Interface, Custom Firmware, GDB/Valgrind, Python

Publications

- **H. ElAtali**, N. Asokan, "Cancellable Memory Requests: A transparent, lightweight Spectre mitigation", arXiv preprint. 2024. [link]
- o H. ElAtali, X. Duan, H. Liljestrand, M. Xu, N. Asokan, "BliMe Linter", accepted at SecDev. 2024. [link]
- H. ElAtali, J. Z. Jekel, L. J. Gunn, N. Asokan, "Data-Oblivious ML Accelerators using Hardware Security Extensions", International Symposium on Hardware Oriented Security and Trust (HOST), Tysons Corner, VA, USA. 2024. [link]
- **H. ElAtali**, L. J. Gunn, H. Liljestrand, N. Asokan, "*BliMe: Verifiably Secure Outsourced Computation with Hardware-Enforced Taint Tracking*", Network and Distributed Systems Symposium (NDSS), San Diego, CA, USA. 2024. [link]
- H. ElAtali, "Configurable Shared Cache and Memory Model for Parallel NoC Simulation", Master's thesis, University of Stuttgart, 2015.
- H. ElAtali, "Simulation of Realistic Defects for Validating Test-and Diagnosis-Algorithms", Bachelor's thesis, University
 of Stuttgart, 2011. [link]

Awards

- o Best Poster Award (2022) Cybersecurity and Privacy Institute, University of Waterloo
- o Entrance Scholarship (2021) University of Waterloo
- o DAAD Full Scholarship (2012-2015) German Academic Exchange Service