Maurice Bailleu

Research Interests

My research interests lie in the broad area of computer systems, including distributed, dependable systems, operating systems, trusted computing, storage systems and database systems.

Experience

since 09/23 **Senior Researcher**, *Huawei R&D*, Edinburgh, UK

Redesgining database operator for modern systems.

Researching and designing efficent operator implementation for databases, with a focus on hash join and hash aggregation functions.

05/22 - 08/22 Research Intern, Microsoft Research, Cambridge, UK

Rollback protected confidential writable storage.

Researching and designing a block level storage system which provides rollback protection for confidential containers.

10/15 - 03/16 Research Associate, HP Labs, Palo Alto, USA

Persistent Capabilities for L4/Fiasco.OC

Researching the use of kernel capabilities for NVM. Also exploring the possiblities to use capabilities over multiple nodes to mediate access to shared resources.

04/14 - 12/14 **Research Assistant**, *TU Dresden*, Germany

Implementing and evaluating different checksum methods for IPC in Fiasco.OC and L4Re.

Education

07/23 **PhD**, The University of Edinburgh, UK

Specialization in system architecture, especially trusted cloud storage PhD thesis: Secure Storage Systems for Untrusted Cloud Environments

Advisor: Prof. Dr.-Ing. Pramod Bhatotia

09/17 **Diplom in Computer Science**, TU Dresden, Germany

Specialization in operating systems

Diplom thesis: Byte-granular memory mapping with CHERI and L4Re.

Advisor: Prof. Dr. rer. nat. Hermann Härtig

Teaching

03/21 - 07/24 **Teaching Assistant**, *TU Munich*, Germany

Advanced System Programming in C/Rust; Cloud Lab

11/18 - 12/19 **Teaching Assistant**, The University of Edinburgh, UK

Extreme Computing

Publications

12/25 **Receipe:** Hardware-Accelerated Replication Protocols, Middleware'25, Nashville, USA

Dimitra Giantsidi, Emmanouil Giortamis, Julian Pritzi, Maurice Bailleu, Manos Kapritsos, Pramod Bhatotia

10/24 Toast: A Heterogeneous Memory Management System, PACT'24, Long Beach, USA

Maurice Bailleu, Dimitrios Stavrakakis, Rodrigo Rocha, Soham Chakraborty, Deepak Garg, Pramod Bhatotia

Code available: https://github.com/TUM-DSE/toast

06/24 **Anchor**: A Library for Building Secure Persistent Memory Systems, SIGMOD'24, Santiago, Chile

Dimitris Stavrakakis, Dimitra Giantsidi, Maurice Bailleu, Philip Sändig, Shady Issa and Pramod Bhatotia

Code available: https://github.com/dimstav23/Anchor

- 06/22 Treaty: Secure Distributed Transactions, IEEE/IFIP DSN'22, Baltimore, USA Dimitra Giantsidi, Maurice Bailleu, Natacha Crooks and Pramod Bhatotia Code available: https://github.com/TUM-DSE/Treaty
- 07/21 Avocado: A Secure In-Memory Distributed Storage System, USENIX ATC'21, Online Event/Santa Clara, USA

Maurice Bailleu, Dimitra Giantsidi, Vasilis Gavrielatos, Do Le Quoc, Vijay Nagarajan and Pramod Bhatotia

Code available: https://github.com/mbailleu/avocado

06/19 TEE-Perf: A Profiler for Trusted Execution Environments, IEEE/IFIP DSN'19, Portland, USA

Maurice Bailleu, Donald Dragoti, Pramod Bhatotia and Christof Fetzer Code available: https://github.com/mbailleu/tee-perf

02/19 SPEICHER: Securing LSM-based Key-Value Stores using Shielded Execution, USENIX FAST'19, Boston, USA

Maurice Bailleu, Jörg Thalheim, Pramod Bhatotia, Christof Fetzer, Michio Honda and Kapil Vaswani

11/17 Interoperable capabilities, Patent: US20170329526A1 Reto Achermann, Maurice Bailleu, Dejan S. Milojicic and Gabriel Parmer

Talks

10/24 ACM PACT'24, Long Beach, USA, Conference Talk

Toast: Heterogeneous Memory Management

12/22 LSDS at Imperial College, London, UK, Seminar Talk Secure Storage for the Cloud

07/21 USENIX ATC'21, Online Event/Santa Clara, USA, Conference Talk Avocado: A Secure In-Memory Distributed Storage System

12/19 Huawei Workshop, Shanghai, China, Poster session

06/19 Intel Labs, Hillsboro, USA, Project Presentation SPEICHER: Securing LSM-based Key-Value Stores using Shielded Execution

06/19 IEEE/IFIP DSN'19, Portland, USA, Conference Talk TEE-Perf: A Profiler for Trusted Execution Environment

02/19 USENIX FAST'19, Boston, USA, Conference Talk SPEICHER: Securing LSM-based Key-Value Stores using Shielded Execution

Awards

- 06/22 IEEE/IFIP DSN'22 Best paper finalist
- 10/21 2021-2022 Microsoft Research PhD Fellowship
- 06/19 Travel grant for DSN'19