Dimitra Giantsidi

Informatics Forum, University of Edinburgh 10 Crichton Street, EH8 9AB Edinburgh, UK Email: dimitra.giantsidi@gmail.com Homepage: https://dgiantsidi.github.io/ GitHub: https://github.com/dgiantsidi

Education

Ph.D. in Computer Science (Sept 2019 - present) University of Edinburgh, UK Thesis: Hardware-Assisted Distributed Dependable Distributed Data Management Systems **Microsoft Research PhD Fellow** Advisor: Prof. Dr. Pramod Bhatotia

MSc in Computer Science (Sept 2018 - Aug 2019) University of Edinburgh, UK Highest Honors, Best Female MSc Thesis Award [link]

MEng in Computer and Electrical Engineering (Sept 2012 - Mar 2018) *National Technical University of Athens (NTUA), Greece* **Highest Honors (Top 8%), Top 0.1% in national qualification exams**

Employment

Microsoft Research, Redmond, US May 2024 - present *Research Intern at Cloud and Infrastructure Security Group* Working on confidential systems for LLMs.

Microsoft Research, Cambridge, UK Sept 2021 - Dec 2021 *Research Intern at Confidential Computing Group*

Created a new high-performance Key-Value store system for privileged timing attacks on top of Intel SGX and RDMA. Exceptional throughput results on widely used workloads in Microsoft's private datacenter.

University of Edinburgh, UK June 2023 - present *Research Software Engineer*

Created a new trusted NIC architecture for the cloud on top of FPGA-based SmartNICs. The system is superior in terms of performance and robustness w.r.t. current networked systems in the cloud.

Intracom Telecom, Athens, Greece Jul 2017 - Jul 2018

Software Systems Engineer

Designed and built a resource-aware infrastructure for the cloud-hosted data centers. The system saved energy and cpu resources while company's clients SLAs were met.

Ph.D. Thesis

Topic: Hardware-Assisted Dependable Distributed Data Management Systems **Advisor:** Prof. Dr. Pramod Bhatotia

• Designed distributed systems for the untrusted cloud infrastructure with increased security properties and performance.

• Leveraged the recent hardware advancements in trusted computing, byte-addressable storage and direct I/O networking and SmartNICs.

• Submitted 4 first-author papers and 2 first-author paper acceptances (top tier).

• Awarded a best (first-author) paper nominee at IEEE/IFIP DSN'22 [Rank: A1] (3 nominees among 49 accepted papers and 262 total submissions).

Conference publications

TNIC: A Trusted NIC Architecture USENIX NSDI 2025 (Under review)

A Hardware-Accelerated RECIPE For Designing Byzantine Fault Tolerant Replication Protocols **EuroSys 2025 (Under review)**

Anchor: Secure Persistent Memory Architecture Dimitris Stravakakis, Dimitra Giantsidi, Maurice Bailleu, Philip Saendig, Shady Issa, Pramod Bhatotia SIGMOD'24, Rank: A1, Acceptance rate: 20% (approx.)

FlexLog: A Shared Log for Stateful Serverless Computing Dimitra Giantsidi, Emmanouil Giortamis, Nathaniel Tornow, Florin Dinu, Pramod Bhatotia ACM HPDC'23 [code], Rank: A1, Acceptance rate: 18.20%

Treaty: Secure Distributed Transactions Dimitra Giantsidi, Maurice Bailleu, Natacha Crooks, Pramod Bhatotia IEEE/IFIP DSN'22 (Best paper nominee) [code], Rank: A1, Acceptance rate: 18.20%

Avocado: A Secure In-Memory Distributed Storage System. *Maurice Bailleu, Dimitra Giantsidi, Vasilis Gavrielatos, Le Quoc Do, Vijay Nagarajan, Pramod Bhatotia* **USENIX ATC'21**, Rank: A1, Acceptance rate: 23.1%

DICER: Diligent Cache Partitioning for Efficient Workload Consolidation Konstantinos Nikas, Nikela Papadopoulou, Dimitra Giantsidi, Vasileios Karakostas, Georgios Goumas, Nectarios Koziris ICPP'19, Rank: A2, Acceptance rate: 20%

Talks

ACM HPDC'23, Orlando, US FlexLog: A Shared Log for Stateful Serverless Computing

IEEE/IFIP DSN'22, Baltimore, US *Treaty: Secure Distributed Transactions*

Third Annual SGX Community Day 2022 (virtual)

USENIX ATC'21 (virtual) Avocado: A Secure In-Memory Distributed Storage System

Academic professional experience

Teaching assistant: Operating systems and Distributed Systems Engineering courses *University of Edinburgh and TU Munich*, Dec 2019 - present

BSc/MSc thesis advisor: Supervised 3 BSc and 2 MSc thesis in TU Munich, Dec 2020 - present

Web chair: EuroSys'21

Reviewer: SysTEX '24 [link] EuroSys'23, SoCC'23, WWW'22

References

Prof. Dr. Pramod Bhatotia TU Munich, Germany Email: pramod.bhatotia@cit.tum.de

Prof. Dr. Manos Kapritsos University of Michigan, USA Email: manosk@umich.edu

Dr. Antonios Katsarakis Huawei Research Center Edinburgh, UK

Email: antonios.katsarakis@huawei.com

Prof. Dr. Natacha Crooks UC Berkeley, USA Email: ncrooks@berkeley.edu

Dr. Florin Dinu Huawei Research Center Munich, Germany Email: florin.dinu@huawei.com

Prof. Dr. Antonio Barbalace University of Edinburgh, UK

Email: antonio.barbalace@ed.ac.uk