Dimitrios Karnikis

☐ +30 6945487051 • ☑ dkarnikis@gmail.com • ❷ dkarnikis.github.io

Interests

Trusted Execution Environments (e.g. Intel SGX, Arm TrustZone), High-Level Languages (e.g. Javascript, Lua), Security, Android OS, Operating and Distributed Systems

Education

Master of Science (MSc) student in Computer Science

University of Crete, Greece February 2019 – February 2021(expected)

Bachelor of Science (BSc) in Computer Science

University of Crete, Greece Sept 2013 – November 2018

Work Experience

DiSCS Laboratory - FORTH-ICS

Undergraduate research fellow

DiSCS Laboratory - FORTH-ICS

O Postgraduate research fellow

Intel SGX, Android

November 2016 – February 2019

Intel SGX, Arm Trustzone

February 2019 - Ongoing

Projects

o LuaGardia: A Confidential Computing Framework for TEEs (Master Thesis)

Ported the Lua interpreter in SGX enclaves enabling dynamic code execution of legacy Lua applications.

o **Distributed Code Execution on Javascript atop of TEEs** (Ongoing)

Dynamic code distribution on Intel SGX nodes that are deployed on the cloud using a Javascript interpreter

o Leveraging Arm TrustZone on mobile devices using Lua Language (Ongoing) Implementation and integration of the Lua interpreter on Trusty TEE

o **Andromeda Framework** (Bachelor Thesis)

Ported Intel SGX to Android x86 ecosystem. Integrated Intel SGX technology in Android KeyStore

Publications

- An Enclave Assisted Snapshot-based Kernel Integrity Monitor
 Dimitris Deyannis, Dimitris Karnikis, Giorgos Vasiliadis, Sotiris Ioannidis
 EdgeSys '20: Proceedings of the 3rd ACM International Workshop on Edge Systems, Analytics and Networking
- The Million Dollar Handshake: Secure and Attested Communications in the Cloud Nikolaos Chalkiadakis, Dimitris Deyannis, *Dimitris Karnikis*, Giorgos Vasiliadis and Sotiris Ioannidis Proceedings of the 2020 IEEE CLOUD 2020. October 2020
- o Andromeda: A Trusted Execution Framework for Android Based on Secure Enclaves

 Dimitris Karnikis, Sotiris Ioannidis

 ACM Student Research Competition Restau Session, Revalled Architectures and Compilation To

ACM Student Research Competition Poster Session, Parallel Architectures and Compilation Techniques (PACT 2018), Cyprus 2018

Honors & Awards

- o **November 2019 Ongoing**: **Postgraduate Scholarship**Scholarship by the Institute of Computer Science, FORTH Hellas
- o November 2017 February 2019: Undergraduate Scholarship Scholarship by the Institute of Computer Science, FORTH Hellas
- o Best Undergraduate Poster Award at ACM SRC, PACT 2018, Cyprus

Advanced Technical Skills

- o **Programming:** C, C++, Lua, Javascript, Java
- o Tools: Git, QEMU, GDB, Latex, Gnuplot
- o Operating Systems: Linux, Windows, Android
- o Trusted Execution Environments: Intel SGX, Arm TrustZone