# **Dimitrios Karnikis**

A dkarnik.is

## **Profile**

Embedded software developer specialized in creating high-quality, reliable solutions for embedded devices, with a focus on Bluetooth wireless technology and system security. My background in both academic research and industrial R&D enables me to effectively bridge the gap between architectural design and hands-on development. I am dedicated to enhancing the system operation, ensuring robustness, integrity and stability. In my free time, I am solo developing a 2D roguelike exploration game in Love2d. Check it out **here**.

# **Work Experience**

#### Bang & Olufsen A/S

Kongens Lyngby, Denmark

October 2022 – Present

- <sup>°</sup> Embedded Software Developer
  - Ensured high reliability and seamless functionality across all Bluetooth-enabled devices.
- Developed production-ready BLE protocol using Protobuf and GATT services for remote device control.
- Created low-level drivers for Zephyr OS.
- Engineered standalone D-Bus service for remote SSH control and system recovery.
- Implemented CMake and shell scripts to streamline development processes.

Aarno Labs Remote, US

- Freelance Software Engineer, TEE's, High-level Languages, CI/CD February 2021 April 2022
  - Developed security applications embedded based on Trusted Execution Environments (TEE).
  - Provided a secure subset of instructions for high-level runtimes (QuickJS, Lua).
  - Designed offloading techniques for low-end IoT devices.
  - Developed automation scripts for PaSh's CI/CD infrastructure.

# **DiSCS Laboratory, FORTH-ICS**

Heraklion, Greece

Postgraduate Research Fellow, Intel SGX, Arm TrustZone

February 2019 - February 2021

- Enhanced Lua language runtimes with TEE capabilities (Intel SGX).
- Introduced memory and type-safe operations for TEE applications.
- Offered high-level bindings to the underlying TEE native calls.
- Addressed challenges imposed by TEEs, including code signing, application re-compilation, manual re-partitioning, and dynamic module loading.

#### **DiSCS Laboratory, FORTH-ICS**

Heraklion, Greece

Undergraduate Research Fellow, Intel SGX, Android

November 2016 – February 2019

- Ported Intel SGX framework to the x86 port of Android.
- Enhanced Android Keystore and Secure Device Pairing with Intel SGX capabilities.
- Offered an embeddable API for integrating Intel SGX into programs.
- Provided a fully working toolchain cross-compiler compliant with Android and Intel SGX.

#### **Publications**

#### o Practically Correct, Just-in-Time Shell Script Parallelization

Konstantinos Kallas, Tammam Mustafa, Jan Bielak, *Dimitris Karnikis*, Thurston HY Dang, Michael Greenberg, Nikos Vasilakis

16th USENIX Symposium on Operating Systems Design and Implementation (OSDI 2022)

 The million dollar handshake: secure and attested communications in the cloud N Chalkiadakis, D Deyannis, D Karnikis, G Vasiliadis, S Ioannidis
 2020 IEEE 13th International Conference on Cloud Computing (CLOUD), 63-70

- Themis: A Secure Decentralized Framework for Microservice Interaction in Serverless Computing A Aktypi, D Karnikis, N Vasilakis, K Rasmussen
  - Proceedings of the 17th International Conference on Availability, Reliability and Security
- o Andromeda: Enabling Secure Enclaves For The Android Ecosystem
  Dimitris Deyannis, *Dimitris Karnikis*, Giorgos Vasiliadis, Sotiris Ioannidis
  4th Information Security Conference (ISC 2021)
- An Enclave Assisted Snapshot-based Kernel Integrity Monitor
   Dimitris Deyannis, Dimitris Karnikis, Giorgos Vasiliadis, Sotiris Ioannidis
   Proceedings of the 3rd ACM International Workshop on Edge Systems, Analytics and Networking 2020

### **Education**

University of Crete, Greece

Master of Science (MSc) in Computer Science

February 2019 - February 2021

University of Crete, Greece

Bachelor of Science (BSc) in Computer Science

September 2013 - November 2018

## **Advanced Technical Skills**

- o **Programming Languages:** C, C++, Lua, JavaScript, Python, Java
- o **Development Tools:** Git, Docker, GitHub Actions, Protobuf, Yocto, D-Bus, CMake, Bash, Unix Tools, GDB, Latex, Qemu, Wireshark, Jira, Love2D
- o Systems: Linux, Zephyr OS, Embedded Devices, Android AOSP
- o **Other:** Bluetooth, GATT, Intel SGX, Arm TrustZone, Socket Programming, Concurrent Programming, UWB, Cross-Compiling, PostgreSQL, REST