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# Dimitris Mouris

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**O** github.com/jimouris **in** linkedin.com/in/jimouris ◆ 51131AD7

DoB: 11th August 1994

https://jimouris.github.io

Computer Security researcher motivated by the impact of cybersecurity in contemporary society and in humanity.

## Experience

**University of Delaware** 

Research Assistant

February 2019 - Now

Private computation
Privacy-preserving algorithms

Zero-knowledge proofs

• Side & covert channels attacks

Athena Research & Innovation Center

Research Assistant & Software Engineer

September 2017 – December 2018

My Health My Data (MHMD): Developed an end-to-end framework enabling privacy-preserving medical data analytics using secure multi-party computation. The framework was developed using Python, NodeJS, JavaScript & HTML, while the privacy-preserving algorithms in SecreC (C-like language). smpc-analytics

### Education

Doctor of Philosophy (PhD) in Electrical and Computer Engineering

February 2019 - Now Department of Electrical & Computer Engineering, University of Delaware, DE

My research focuses on developing a framework that automates zero-knowledge proofs for any application.

Master of Science (MSc) in Computer Science

Research Topic: Private and trustworthy computation

Department of Informatics & Telecommunications, University of Athens, Greece

October 2016 - September 2018 GPA 9.73/10

The Computer Systems (Software and Hardware) specialization covers advanced topics in areas such as computer security & architecture, operating & distributed systems, programming languages, algorithms & data structures.

Bachelor of Science (BSc) in Computer Science

Department of Informatics & Telecommunications, University of Athens, Greece

October 2012 - September 2016

Advisor: Nektarios G. Tsoutsos

GPA 8.1/10

GPA 3.9/4

# Publications | Research

Pythia: Intellectual Property Verification in Zero-Knowledge

57th ACM/ESDA/IEEE Design Automation Conference (DAC), 2020

D. Mouris & N.G. Tsoutsos

Covert Data Exfiltration Using Light and Power Channels

37<sup>th</sup> IEEE International Conference on Computer Design, 2019

P. Cronin, C. Gouert, D. Mouris, N.G. Tsoutsos & C. Yang

TERMinator Suite: Benchmarking Privacy-Preserving Architectures O

IEEE Computer Architecture Letters, 2018

D. Mouris, N.G. Tsoutsos & M. Maniatakos

Privacy Preserving Medical Data Analytics using Secure Multi-Party Computation. An End-To-End Use Case.

M. Sc. thesis for the University of Athens. 2018

A. Giannopoulos & D. Mouris (listed alphabetically)

Supervisors: Y. Ioannidis, M. Garofalakis

# Technical Skills

**Programming Paradigms** 

Procedural  $\equiv$ , Object Oriented  $\equiv$ ,

Logic =

**Programming Languages** 

 $C \equiv$ ,  $C++ \equiv$ , Java  $\equiv$ , Python  $\equiv$ , Prolog  $\equiv$ 

Parallel Programming

POSIX processes & threads  $\equiv$  , MPI  $\equiv$  ,

Open MP =

**Assembly Languages** 

 $x86/x64 \equiv$ , MIPS  $\equiv$ 

Markup & Web Languages

 $NodeJS \equiv , JS \equiv , HTML \equiv$ 

Scripting

 $Z \text{ shell } \equiv$ ,  $Bash \equiv$ 

**Database Systems** 

SQL≡, MySQL≡

**Version Control** 

Git ≡, Mercurial ≡

**Computer Graphics** 

 $\Delta T_F X \equiv 0$ , OpenGL  $\equiv$ 

# Teaching Assistance

**University of Delaware** 

Applied Cryptography Spring 2020

Secure Software Design Spring 2020

**Embedded Systems Security** Fall 2019

**University of Athens** 

System Programming Spring 2017

Logic Programming Spring 2017

Introd. to Programming Fall 2014 - 17

Operating Systems Fall 2016

### **Open-Source Projects**

libogs-java: Java wrapper for libogs Open Quantum Safe (OQS) Project, 2020

QR Secret Sharing, 2018

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# CTF Mentoring

Binary exploitation and reverse engineering mentoring for the University of Delaware's undergraduate Blue Hens team.

#### Languages

Greek (native), English (fluent)