# **Evangelos Ladakis**

Curriculum Vitae

Greece City, Rethymno ⊠ evladakis@gmail.com 1 ladakis.github.io Date Of Birth 18/12/1989

#### About me

Ms.c holder in Distributed Systems & Security. Interests in parallel programming, systems programming, security in operating systems, malware analysis and Deep Packet Inspection.

#### Education

Sep. 2013 - Oct. 2015 M.Sc. in Distributed Computing Systems, Computer Science Department, University of Crete, Heraklion.

Supervisors Professor Evangelos Markatos & Principal Researcher Sotiris Ioanidis

Short Term Scholar Assistant Professor George Portokalidis Supervisor

Sep. 2007 – July 2013 B.Sc in Computer Science, Computer Science Department, Univer-SITY OF CRETE. Heraklion.

### Work Experience

March 2020 – Present Signatures Software Engineer, NIOMETRICS, Athens, Greece.

Traffic analyst, Signature Writer, Data analyst, Sofware Developer

Nov. 2018 – March **Operations Engineer**, NIOMETRICS, Jakarta, Indonesia.

2020 Software Trainer, Consulting, Operations, Data Analyst

Nov. 2016 – Nov.2018 **Software Engineer**, NIOMETRICS, Athens, Greece.

C Developer, Software Trainer, Remote Debuging, Design and Development

Dec. 2015 – July 2016 Analyst-Programmer, DIRECTORATE OF CYBER-DEFENCE / HEL-

LENIC NATIONAL DEFENCE GENERAL STAFF, Athens.

Sep. 2012 – Oct. 2015 Research Assistant, FORTH-ICS, Heraklion Crete.

Sep. 2013 – June 2015 **Teacher Assistant**, Computer Science Department, University of CRETE, Heraklion Crete.

cs252-Object Oriented Programming JAVA, cs335-Computer Networks, cs345-

Operating Systems, & cs240-Data Structures

July 2014 - Sep. 2014 Graduate Research Assistant, STEVENS INSTITUTE OF TECHNOLOGY,

Hoboken, New Jersey, U.S.

Short Term Scholar

#### Technical skills

Very good knowledge of C, & NVIDIA CUDA programming languages

Very good knowledge Packet Inspection, Remote Debugging

Very good knowledge perf tools, GDB, VALGRIND

Good knowledge of PYTHON, C++, JAVA

Good knowledge of, ANSIBLE, LATEX, BASH, GIT, MERCURIAL, YAML

Good knowledge of VoIP protocols (SIP, GTP)

Knowledge of Signalling Protocols

Knowledge of  $IDA\ PRO\ scripting\ languages$ , Remote Administration Tools, X86 assembly, &  $PHP\ programming\ languages$ 

Experienced with Linux Kernel and Windows Kernel programming

# Scholarships

July 2014 - Sep. 2014 SysSec Internship Scholarship

#### Conferences

Sep. 2018 RAID 2018 September 2018, Heraklion, Greece.

Niometrics Sponsorship, Attended

Sep. 2015 Information Secutiry Conference September 2015, Trondheim, Norway.

presented: "GPU-Disasm: A GPU-Based X86 Disassembler"

Sep. 2014 2014 AT&T Cyber Security Conference September 2014, Manhattan, NY USA.

Attended

July 2014 **DIMACS Workshop on Multicore and Cryptography July 2014, Hoboken, NJ USA**.

Attended

Apr. 2013 EuroSys Conference 2013 April 2013, Prague, Czech Republic. presented: "You can Type, but You Can't Hide: A stealthy GPU-based Keylogger" at EuroSec 2013 Workshop which is part of EuroSys

## Workshops

- May 2016 Took part in Cyber Defence Exercise "Panoptis 2016" as Analyst-Programmer in HELLENIC NATIONAL DEFENCE GENERAL STAFF
- April 2016 Took part in Cyber Defence Exercise "Locked Shields 2016" as Analyst-Programmer in Hellenic National Defence General Staff
- May 2015 Took part in domestic cyber exercise "Panoptis 2015" as a member of FORTH-ICS Distributed Computing Systems lab
- March 2014 Took part in Cyber Defence Exercise "Cyber Protector 2014" as a member of FORTH-ICS Distributed Computing Systems lab
  - Oct. 2013 Took part in domestic Security Contest of Japan "IWSEC 2013" as a member of FORTH-ICS Distributed Computing Systems lab

Jan. 2013 Took part in domestic cyber exercise "Panoptis 2013" as a member of FORTH-ICS Distributed Computing Systems lab

#### **Publications**

# "You can Type, but You Can't Hide: A stealthy GPU-based Keylogger".

Evangelos Ladakis, Lazaros Koromilas, Giorgos Vasiliadis, Michalis Polychronakis, Sotiris Ioannidis. In Proceedings of the 6th European Workshop on System Security (EuroSec). April 2013, Prague, Czech Republic

#### "GPU-Disasm: A GPU-Based X86 Disassembler".

Evangelos Ladakis, Giorgos Vasiliadis, Michalis Polychronakis, Sotiris Ioannidis, Georgios. In proceedings of the Information Security Conference (ISC), Trondheim, Norway, September 2015

# Languages

Greek Native

English Intermediate

Conversationally fluent