Evangelos Ladakis

Curriculum Vitae

Greece
City, Rethymno
⊠ evladakis@gmail.com
'• 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, University of Crete, Heraklion.

Work Experience

Sept. 2021 – Present Signatures Software Engineer, Mobileum, Athens, Greece.

Traffic analyst, Signature Writer, Data analyst, Sofware Developer

March 2020 - Sept. Signatures Software Engineer, NIOMETRICS, Athens, Greece.

2021 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 $\rm JAVA,$ 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 WIRESHARK, & traffic analaysis

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 Keylog-ger" 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