

Giorgos E. Papadakis

November 2020

Curriculum Vitae

Personal Information

• Date of Birth: 16th December 1989 • City of Birth: Heraklion, Greece

• Citizenship: *Greek* • Gender: *Male*

Research Interests

Cloud Computing

Storage Systems

Automotive Software

Big Data Analytics

Parallel Computing

Operating Systems

Education

2008–2012 B.Sc., Computer Science Department, UoCrete, GPA: Excellent – top 2%.

Thesis: Design, Implementation and Evaluation of a Software Transactional Memory System

Library. Prof. Panagiota Fatourou

Professional Experience

November Freelance Developer, REMOTE.

2012– "Programming, Porting and Debugging of various complex computer systems."

present.

November **Senior Software Engineer**, AUDI.

2019— "-Code Maintenance and Solutions Support of Map Compilation automotive project. -

present. Implementation of Vehicles Collision Prediction Library for Automotive Software. -Code

Proving and Code Verification for large automotive projects."

December Senior Software Engineer, TOM SAWYER SOFTWARE.

2018— "Large Graph Analytics and Data Visualization."

November

2019.

June 2017- Research and Development Engineer, CARV, ICS-FORTH, Heraklion, Crete,

December Greece.

2018. "Implementation and Evaluation of a multi-host orchestration tool over Cloud."

February Graduate Research Assistant, CARV, ICS-FORTH, Heraklion, Crete, Greece.

2016— "Fine-grained Evaluation of Virtio Network and Storage Drivers over KVM Virtual Machines."

February.

2017

March 2013– Graduate Research Assistant, CARV, ICS-FORTH, Heraklion, Crete, Greece.

November "Design and Implementation of an Efficient Key-Value store for Persistent Storage."

2015

April 2014- Teaching Assistant, University of Crete, Heraklion, Crete, Greece.

June 2014 Teaching Computer Architecture Course for an Undergraduate student of UoC with special

April 2012- Intern, University of Crete, Heraklion, Crete, Greece.

October 2012 Evaluation Study for Software used in Schools.

2011–2012 **Undergraduate Research Assistant**, CARV, ICS-FORTH, Heraklion, Crete, Greece.

"Design and Implementation of a Software Transactional Memory System."

Publications

- 2013 Giorgos E. Papadakis and Angelos Bilas. *Design and Implementation of an Efficient key-value store over Non-Volatile Memories*, ACACES 2013
- 2012 Giorgos E. Papadakis, Eleftherios Kosmas, Mykhailo Iaremko and Panagiota Fatourou. *Reducing contention in STM*, WTTM 2012

Technical Skills

Programming C, C++, Python, Java, Bash, Assembly (MIPS, Risc V, x86).

Languages

Cloud & QEMU, KVM, OPENSTACK, Xen, Kubernetes, Docker.

Virtualization

Debugging GCC, GDB, Polyspace CodeProver, Polyspace BugFinder, MISRA C/C++, Google

Tools Coverage Tests, Valgrind, Cachegrind.

Versioning Git, SVN, MKS.

Control

Systems

Miscellaneous LATEX, Gnuplot, MATLAB, Inkscape, Tmux, Eclipse, Vim, GNU Make, CMake,

Visual Studio.

Web PHP, XML, SQL, HTML, Apache, Javascript, YAML, JSON.

Developing &

Databases

Operating Redimine, Confluence, Jira, Linux, Microsoft Windows, Android OS, Computer

Systems and Hardware and Support.

tools

Honors - Awards

- 2015 Monades Aristeias attendance, UCNET, University of Crete
- 2014 University of Crete Scholarship, September 2014 November 2014
- 2014 University of Crete Scholarship, April 2014 June 2014
- 2014 MUMIA, Summer School, FORTH-ICS, FULL registration Grant
- 2014 FIA, Megaron Athens, International Conference Center, FULL registration Grant
- 2013 University of Crete Scholarship, April 2013 June 2013
- 2013-2015 ICS-FORTH Graduate Fellowship
 - 2013 HiPEAC Summer school attendance Grant
 - 2012 **Ranked in top 2%** of the Computer Science Department UoCrete (**2000** students overall)
 - 2012 Ranked 1st in the Graduation Ceremony 2012
 - 2012 Ranked 2nd in class (110 students overall)
- 2011-2012 ICS-FORTH Undergraduate Fellowship

Attended Conferences, Workshops & Summer Schools

BIGDATA Paris, March 2019

YSC2018 Heraklion, September 2018

SOrBet Heraklion, September 2015

Mumia Heraklion, July 2014

FIA Athens, March 2014

HiPEAC Fiuggi, Italy, 2013

Teaching Experience

- o CS-225 Computer Organization (Spring 2012, 2013, 2014, 2015)
 - Prof. Manolis Katevenis
 - Responsible for Assignments Submit System
 - Responsible for installing QtSpim Simulator on Department's machines
 - Reviewing Assignments
 - Two-hour tutorial Answering Students Questions
 - Answering Student's questions on the mailing lists
 - Marking assignment submissions and examination scripts
 - Office hours Answering student's questions
- CS-120 Digital Design (Winter 2013, 2014)

Prof. Manolis Katevenis

- Responsible for four-hour per week laboratories where junior and senior Undergraduate students learn the basics of Digital Design, and Implement a simple processor
- Marking assignments and examination scripts
- Answering Student's questions on the mailing lists
- Four-hours Introduction to Digital Design Laboratories for junior Undergraduate students

- o CS-240 Data Structures (Winter 2012)
 - Prof. Panagiota Fatourou
 - Project Design and Implementation
 - Two-hour tutorial on C Programming Language
 - Two-hour tutorial on Project's Data Structures
 - Answering Student's questions on the mailing lists
 - Marking project submissions and examination scripts
 - Office hours Answering student's questions
- o CS-100 Introduction to Computer Science (Winter 2015)

Dr. Polyvios Pratikakis

- Answering Student's questions on the mailing lists
- Office hours Answering student's questions

Languages

Greek Native

English Fluent

German **Elementary**

Interests

Reading

Chess

Cinematography

Photography

Camping

Travelling

References Available Upon Request