# George Z. Zachos

Senior 5G Telecom Software Engineer at Nokia

## Email

gzzachos@gmail.com gzachos@cse.uoi.gr

## Websites

gzachos.com cse.uoi.gr/~gzachos

#### Social Links

LinkedIn GitHub

## Languages

Greek: Native English: C2 (2010)

# Last updated:

September 13<sup>th</sup>, 2024

## Education

2013-2021 M.Eng. in Computer Science and Engineering

University of Ioannina Master of Engineering program at the Computer Science & Engineering Department (CSED), School of Engineering, University of Ioannina (UOI). Thesis: "Topology and synchronization in OpenMP for manycore NUMA

svstems" Advisor: Vassilios V. Dimakopoulos

# Work Experience

07/2024-Present Senior 5G Telecom Software Engineer

Development of new Fixed Wireless Access (FWA) 5G products.

07/2022-06/2024 Junior 5G Telecom Software Engineer

Development of new Fixed Wireless Access (FWA) 5G products.

09/2021-06/2022 Lance Corporal

32<sup>nd</sup> Marines Brigade, Hellenic Army Served conscription at the 32<sup>nd</sup> Signal Company as an operator at the Communications Center (COMCEN).

10/2013-02/2016 Computer and Network Technician

CSED, University of Ioannina The Computer Systems Support Group provides assistant work in the

Nokia, Athens

Nokia, Athens

management of departmental computing resources, develops software applications & aids in the operation of educational computer laboratories.

# Research Groups

02/2015-09/2021 Parallel Processing Group (PPG)

CSED, University of Ioannina

PPG's main research interests lie in the area of parallel and distributed systems. I was also the lead system administrator of PPG since 2016.

## Research Projects

09/2017-08/2018 PRACE-5IP

National Infrastructures for Research & Technology (GRNET)

Participated as a parallel programming instructor in the first year of operation of the Partnership for Advanced Computing in Europe Training Centre established by GRNET.

# Teaching Assistance

2016-2021

Systems Programming (core undergraduate) CSED, University of Ioannina The C programming language and POSIX systems programming using C. Semesters: Fall 2016, 2017, 2018, 2019, 2020 (remote due to COVID-19)

# **Programming Skills**

- General-purpose programming: C, Java SE, Python
- Shells: Bash, Bourne Shell
- Parallel programming: POSIX threads, OpenMP, MPI
- Systems programming: GNU/Linux
- GPIO library: WiringPi (for Raspberry Pi)
- · Scientific computing: GNU Octave
- Other tools: Portable Hardware Locality (hwloc)

I am also familiar with MIPS Assembly, C++, Haskell, JavaFX, JUnit and Apache Lucene.

# Computing Skills

- Backup Tool: Attic
- Databases: Round Robin Database (RRDtool)
- Hypervisors: VirtualBox, VMware ESXi, VMware Workstation
- Operating Systems: GNU/Linux (Debian-based distributions)
- Packet Analyzer: Wireshark
- Server Administration: Debian, Raspberry Pi OS, CentOS
- Single Board Computer: Raspberry Pi
- Version Control: Git, Gerrit (Code review), Gitolite (Git Repository Hosting)
- Miscellaneous: Jira, Confluence, Microsoft 365

# Software Projects

#### 06/2016-09/2021 OMPi compiler

Parallel Processing Group, CSED, UOI

Open source OpenMP compiler and runtime system for C. Among others, I implemented a NUMA-aware barrier, the OpenMP places and OpenMP processor binding policies. For more information visit: cse.uoi.gr/~ompi

### 02/2018-02/2021 MARS Stack Visualizer

CSED, University of Ioannina

A tool for MIPS Assembler and Runtime Simulator (MARS) that allows real time visualization of stack segment modification operations.

#### 01/2015-02/2016 Aeolus Logger

Computer Systems Support Group, CSED, UOI

A logging system integrated with Emerson cooling units, that monitors the environmental conditions of the cluster room in CSE Department.

# Repositories

- Backup-script [BASH] gzachos.com/backup-script
  - A shell script that backups the directories specified in the configuration section and manages old backup files.
- Door-monitor [C] gzachos.com/door-monitor
  - Door status monitoring and email notification system using Raspberry Pi.
- Nla-course-uoi [C, Octave] gzachos.com/nla-course-uoi
  - Implementation of the Cholesky decomposition, Steepest Descent and Conjugate Gradients methods for solving linear systems.
- Compilers-course-uoi [Python] gzachos.com/compilers-course-uoi
  - A compiler implementation for a minimal programming language that has borrowed its characteristics from C and Pascal, targeting the MIPS32 ISA.
- Cgis-course-uoi [C++] gzachos.com/cgis-course-uoi
  - OpenGL application for polygon drawing, coloring, clipping and 3D extrusion.

For a full list of my publicly available repositories visit my GitHub profile.

## Honors and Awards

- 09/05/2022 Honorary Distinction & Service Award 32<sup>nd</sup> Marines Brigade, Hellenic Army Promoted to the rank of lance corporal and awarded the "Prosperous Service Award" for demonstrating ethos and excellence during service.
- 21/10/2016 Recognition Award

  The Dean of CSED awarded me for my contribution to the Computer Systems Support Group.
- 19/11/2015 Contribution Award Greek Free and Open Source Software Society Awarded for the localization of Elgg social networking engine.

## Seminars and Panels

#### PARTICIPATED AS A SPEAKER

2023	2 <sup>nd</sup> Alumni Day	CSED, University of Ioannina
	Participated in the "Companies and Entrepreneurship" panel.	
2014	University of Ioannina IEEE Student Branch	Ioannina
	Participated in two seminars covering various GNU/Linux-related topics.	

## Organizations

6/2014-Present Greek Free and Open Source Software Society (GFOSS)