Prompona 29, 11143 Rizoupoli

Athens Greece

⊠ l.pachis@hotmail.com
lefteris-pachis.github.io

Lefteris Pachis

Education

 $2009-2017 \quad \textbf{Computer Science, BSc. IT}, \textit{University of Crete}, \textit{Heraklion}, \textit{Greece}.$

Computer Science Department

Bachelor Thesis

Thesis Topic Development of routing protocol for wireless nanonetworks

Supervisor Sotiris Ioannidis (Research Director with the Institute of Computer

Science at the Foundation for Research and Technology - Hellas)

Publications

Title N3: Addressing and routing in 3D nanonetworks

Authors A. Tsioliaridou, C. Liaskos, L. Pachis, S. Ioannidis, A. Pitsillides

Published in 23rd International Conference on Telecommunications (ICT), 2016

Awarded with Best Paper Award

Experience

2015–2016 Undergraduate research fellow, Distributed Computing Systems

Laboratory, Institute of Computer Science, FORTH, Heraklion, Greece.

2017–2018 IT Technician/Network Administrator, Supreme Military Com-

mand of the Interior and Islands, Hellenic Army, Athens, Greece.

2018-Ongoing Software Developer, Netsteps S.A., Athens, Greece.

Computer skills

Programming C/C++, JAVA, JSP/Servlets, PHP, MySQL

Familiar with JavaScript, Python, UNIX shell scripting, Git, LATEX

Design & IDE Visual Studio, NetBeans, UML, AnyLogic (Simulation Modeling Soft-

Tools ware Tools)

Systems Linux/Unix, Mac OS, Windows workstations & servers

Web Design HTML5, CSS3, XML, CMS

Hardware Verilog, Xilinx-ISE

Design

Significant Projects

- Anchor Pair 4: Addressing and Routing in 3D Nanonetworks, Research on a more efficient algorythm based on my batchelor thesis, Languages/Tools Used: Java(AnyLogic), \(\mathcal{LTEX} \).

More Info

- Compiler and Virtual Machine for Alpha Language, Design and implementation of a simple programming language compiler and virtual machine, Languages/Tools Used: C, yacc, lex.

Github Link

- Super Mario Bros Project, Implementation of the first level of the original game with the ability to design and expand into new maps, Languages/Tools Used: C++, Allegro.

Github Link

- Civil Protection Management System, An information exchange system between application users and civil protection agencies, Languages/Tools Used: Java Servlets/JSP, JavaScript, HTML5, CSS3.

Github Link

General skills

- Team player.
- Ability to prioritize and manage multiple tasks at one time, with accuracy.
- Ability to respond to pressure and meet tight deadlines.
- Ability to effectively communicate (verbal and written correspondence) in a professional and courteous manner with technical and non-technical personnel.
- Desire for continuous learning and skills improvement.
- Fulfilled military obligations.
- Driving licence.

Languages

Greek Native

English B2 Level

Interests

Travelling I love travelling around the world.

Learning I like learning photo and video editing (Adobe Photoshop/Premiere Pro), also using game developmet platforms (Unity) on personal projects.