

Arvanitis Christos

25 Plateon ◊ Chaidari , Greece, 12461

(+30)6972154942 ◊ arvchristos@[protonmail|gmail].com ◊ [Github](#) ◊ [LinkedIn](#) ◊ [Web page](#)

EDUCATION

National Technical University of Athens

Undergraduate Student

5-Year Integrated Curriculum, equivalent to Master of Engineering

Department of Electrical and Computer Engineering

2014 - Present

Expected GMO: 8.3/10

SUMMARY

An undergraduate Electrical and Computer Engineering student with theoretical background, fieldwork and professional experience in a variety of fields including Computer Systems, Software, Computer Networks and Biomedical Engineering. Skillful and efficient, multifaceted in terms of technology stacks, always eager to broaden his knowledge and optimize existing implementations.

TECHNICAL STRENGTHS & SKILLS

Programming Languages	C/C++, Python, Java, PHP, Javascript, Bash, Perl, SML, Assembly(8085/86,AVR,ARM), Matlab, R
Software & Tools	LaTeX, Git, Octave, Matlab, Docker, Vagrant, LXC, Kubernetes, WEKA, tcpdump, make, criu
Operating Systems	Linux, Unix, BSD, Windows
Databases	MySQL, MongoDB
Languages	Greek (native), English (Full professional experience), French (Elementary experience)

WORKING EXPERIENCE

Oxcart Design Studio

October 2018 - March 2019

In-house Facebook page parser/aggregator using Graph API

- Development of WordPress plugin for the aggregator using PHP, Angular/Javascript, Bootstrap 4 and MySQL. Features include asynchronous content loading and local media caching.
- Design of periodic caching system for Graph API usage limits compliance, MySQL query optimization and REST API implementation for client deployment.

CURRENT PROJECTS

Diploma Research - Computer Systems Laboratory

National Technical University of Athens

- Thesis: Remote fork implementation and process migration using checkpoint/restore technologies.
- Advisors: Stefanos Geragelos(), Nektarios Koziris()

Libreoffice Page Numbering Add-on

Main developer - Maintainer

- Implementation of page numbering UI and logic for LibreOffice/OpenOffice in Python/Basic.
- Second most popular extension after one year of release and most popular Writer extension in official Libreoffice extensions website.
- Translated in multiple languages from the community.

PAST PROJECTS

LibreOffice customization & design of legal templates [↗](#)

April 2018 - August 2018

Google Summer of Code 2018 for GFOSS-Open Technologies Alliance

- Development of specific LibreOffice UI modifications/extensions for increased clerical officer productivity, project documentation as well as deployment and testing on Greek Council of State.
- Development of automation system embedded in LibreOffice, tailored for Greek legal documents as an alternative to non-standard templates for Greek Public Services departments.

Characterization scripts for RRAM modules [↗](#)

November 2018 - May 2019

NTUA Electronic Nanomaterials and Devices Group

- Development of C/C++ automation scripts compatible with Keithley 4200S.
- Characterization and stress testing algorithms implementation for RRAM memory modules.
- Reduction in half of the time required to perform such measurements and increase significantly in the capability of collecting big amount of data for statistical purposes.

VirtIO Paravirtualized cryptographic character device for QEMU-KVM

OS Lab: C, Sockets, QEMU, cryptodev

Wireless Mesh Sensor Network driver

Operating Systems Lab: C for character device kernel module development, Sockets

Linux driver implementation for Ascensia ContourUSB glucose meter device [↗](#)

Commit on glucometerutils library: Python, Abseil testing

Full-stack price observatory service [↗](#)

Software engineering course: Node.js, MongoDB, REST API, HTML5, Bootstrap 4, JavaScript, AngularJS, css/sass, Docker(deployment), Groovy(unit testing), gulp.js(build automation)

Home security system implementation on AVR featuring control panel, LCD module and timer countdowns [↗](#)

Microprocessors Lab: AVR assembly, C

Cache Hierarchy Simulation Using Intel Pintool

Advanced Computer Architecture course

Optimization of PHODS algorithm in C, custom kernel & software cross compiling for ARM architecture using crosstool/linaro [↗](#)

Embedded Systems course: C, Linux kernel, System call implementation, crosstool toolchain, make, ARM

Car rental service implementation [↗](#)

Databases course: HTML5, Bootstrap 3, AngularJS, PHP, MySQL

Askfetch - Linux system information script with modular architecture [↗](#)

Personal project: Bash, systemd

SIGNIFICANT COURSES

Micro-processors lab

Laboratory exercises on 8085/x86/AVR micro-processor assembly programming. Assembler, debugger usage. I/O Techniques, subroutines, interrupts. Interfacing with external units. Design and implementation of automation systems on microprocessor platforms. Micro-controller programming, peripherals and applications. Memory systems and technology, reference methods and di-

rect memory access (DMA). Architecture and programming of AVR micro-controllers in C/assembly. RISC and 32-bit processors introduction.

Operating systems

OS concepts. OS as a user-machine link. Evolution of OSs, I/O, buffers, process concurrency, critical sections, deadlocks. Process interaction, synchronization and inter-process communication. CPU scheduling. Memory management (static and

dynamic allocation, virtual memory, paging, segmentation). File management. Filesystems. Disk scheduling. Development of a Linux based simulated OS, Round-Robin process scheduler implementation, Distributed programming applications development (client-server sockets), cgroups control panel process development, Linux character device driver and para-virtualized cryptographic device driver implementation.

Programming Languages I

Programming languages design concepts and implementation. Compiler construction elements, syntax analysis, context-free grammars. Data types, control structures, binding and scope, parameter passing, memory management. Abstract data types, classes and encapsulation. Object oriented programming, inheritance and polymorphism. Concurrency and exception handling. Representative imperative languages (C++, Java). Functional/Logic programming (SML/Prolog).

Databases

Database Management Systems and Architecture. Database Data Structures. The Entity Relationship, Relational Models. Classical data models (Hierarchical, Network). Database management languages. SQL. File Systems and Physical database design. Logical Design and Normalization Theory. Operational and Management topics (integrity, optimization, redesign, security, privacy, recovery, administration). Current research topics (object-oriented systems, multimedia/web databases)

Algorithms & Complexity

Asymptotic program analysis techniques and algorithm selection criteria. Priority queues, binary heaps, union-find. Data manipulation: sorting, search, selection. Algorithm design techniques: divide and conquer, dynamic programming, greedy algorithms. Graph theory applications (DFS, BFS, MSTs, topological search, shortest path, max flow, minimum cut). Algebraic problems (polynomials

evaluation, matrix multiplication). Polynomial-time algorithms. NP-complete problems. Series of algorithm implementations in C/C++.

Artificial Intelligence

Problem solving, search algorithms, heuristic methods, game playing, theorem proving and the use of logic for problem solving. Prolog. Knowledge representation. Semantic networks, logic representations, frames, deductive systems and knowledge systems. Planning, machine learning and natural language processing.

Computer Networks & Telecommunication Systems Simulation

Fundamental transmission technologies and protocols: IP, ARP, ICMP, UDP, TCP, DNS, routing (RIP, OSPF, BGP), network management (SNMP) and application-level (FTP, TFTP, TELENET, SSH, HTTP, HTTPS, DNS, DHCP, SMTP). Laboratory experiments on Virtual Machine topologies regarding IP networks, routing, forwarding, domain name system, network address translation, network management and multicasting by capturing and analyzing traffic generated by applications

Embedded Systems Design

Modeling of Embedded Systems: Computational Models, High-level programming languages. Program Design and Analysis: Programs modeling, High-level transformations, compilers for embedded systems, code optimization. Embedded Systems hardware: multi-processor/core Architectures (MPSOC), CPUs, Networks and Interconnect Topologies, Memory Hierarchies/Management units. Embedded Systems Software: Real-time OSs, Scheduling of Real-Time Systems. Embedded Systems implementation: Hardware-Software Co-design, Design Platforms, Hardware and Software partitioning, Performance Analysis, Co-synthesis Algorithms. Verification: Hybrid Systems verification, Simulation and Emulation, Testing, Fault Simulation, Risk Analysis, Reliability.

EXTRACURRICULAR

Contributing to open source projects.

Translating open source software, mainly XFCE projects, using Transifex.

Participating in Linux relevant topics at Greek Linux Users community forum.

Karate athlete - n times national medalist (2012 2016) and former member of Greek National selection team.

Long distance running (10km).