

Andronikos **Kyriakou**

Computer Engineering Undergraduate

Education

Web & Git andronkyr.com github.com/andronkyr

Diploma in Computer Engineering and Informatics 2013 - Now

Master's Equivalent (300 ECTS) - Current GPA: 8.30/10

2010 - 2013 High School Ionidios Model Experimental School, Piraeus, Greece

Overall Grade: 19.3/20

Mail andronkyr@ outlook.com

Experience

June 2018 Presentation: "Paravirtualized Honeypot Deployment for the Analysis Security BSides Athens

of Malicious Activity

Skype andronkyr17

May 2018

National Cyber Defense Exercise - Panoptes 2018 University of Patras In this exercise, we took part as a team in a Capture The Flag competition

trying to compromise multiple Linux and Windows machines.

Programming



Search Engine & Categorization Algorithms

Linguistic Technolgy In this project, reddit was crawled for a period of time and the exported articles were used as a database for a search engine implemented in python and php. Also categorization algorithms were run on a predetermined email corpus.

Portal Development for Transportation Company Systems

Web Development and

University Of Patras

A full system capable to support a transportation company was developed (both front end and back end). Various roles such as administrator, customer or employer are supported. Each order is linked with a QR code that can be used to track or deliver a package. Google's API regarding maps is also used for a better customer's experience regarding the aforementioned services.

Personal Skills



Client-Server Protocol Implementation

Data Networks Laboratory

Implementation of a client-server communication protocol that aims in storing and retrieving key-value pairs. It is written in four different versions depending on how the server processes incoming connections: iterative, on-demand forking, preforking and multi-threaded.

Custom Shell

Operating Systems Class

Development of a shell that reads command-line arguments and executes them via forking. Inter-process communication is also used in order to execute more than one commands (pipe-style).

For a more detailed presentation of my projects, as well as, the developed code, please visit my website.

Teamwork Experience

2003 - Now Member - Team Leader

Scouts of Greece

2018 Volunteer

Patras Innovation Quest

The 5th Technology Transfer Exhibition - Patras Innovation Quest (Patras IQ) was held on 27th, 28th and 29th of April 2018, at the Athletic Center "D. Tofalos" in Patras, and it was co-organized by University of Patras, the Ministry of Education, Research & Religious Affairs, the Ministry of Economy & Development, the Chamber of Achaia, the Region of Western Greece, the Hellenic Open University and the Technological Educational Institute of Western Greece. Its main objective is to create a critical competitive advantage both in the research community as well as in the productive sector, through a constant effort to solve problems and apply innovative ideas for the development of new products and services and the optimization of existing ones, which aspire to conquer a part of the national and global market.

2014 - 15 **Local Comittee - IT Team**

ECESCON 8

ECESCON 8 (Electrical and Computer Engineering Student Conference) is a nationally acknowledged annual conference hosting more than 1600 students, academics, research groups from all over Greece as well as several international scientists. The goal for our team was to provide a range of IT services, including the design of the conference's website, the cfp platform, the live-streaming and the presentation of cutting-edge technologies and projects that we developed to amuse the attendants during this 3-day conference. By participating in the Mobile Team, we were responsible for the development of the conference's Windows Phone Application.

Languages

Greek ★★★★★ English ★★★★

Certifications

05/2011 Certification of Proficiency in English University of Cambridge

05/2011 Certification of Proficiency in English University of Michigan

Honors & Awards

10/2013 University Award for Excellence

Admitted in seventh place among 1st year students of the Computer Engineering and Informatics Department

Hobbies

Photography Reading Travelling