GIORGOS KRITIKAKIS

SOFTWARE DEVELOPER

Email: gggiorgos1994@gmail.com

Location: Heraklion, Crete, Greece

Phone: +306986209315

Personal Webpage: giorgos3309.github.io

Summary

My name is Giorgos (or George) Kritikakis. In 2013 I enrolled in the Department of Computer Science (CSD) at the University of Crete. I have completed my undergraduate courses and I am working on the final stages of my bachelor's thesis on SCOOP compiler that produces output for PARTEE runtime system, a project developed at Computer Architecture and VLSI Systems (CARV) Laboratory of the Institute of Computer Science (ICS) of the Foundation of Research and Technology Hellas (FORTH). Also, at this time I am attending postgraduate courses.

Considerable Projects

Alpha i	programming	language((compiler)
---------	-------------	-----------	------------

HY340-Languages and Compilers

Lexical analysis(lex), syntax analysis(yacc), intermediate, code generation (quads), target code and virtual machine.

Add 2 new system calls to Linux kernel

HY345-Operating Systems

Operating systems, C programming.

Linux C shell(command interpreter)

HY345-Operating Systems

Processes manipulation ,System Calls , interprocess communication(pipes) , shell variables , redirection (dump2) .

Liquid Democracy

HY359-Web Programming

Liquid Democracy is a more agile form of democracy. To romote this system of voting, a web-page is ideas constructed based on Java CGI to sign up/login and vote for which concern you. Moreover, you can create your own topics and let the community vote them online. You can even elect a delegator if you have trust on someone else except of yourself. (html, css, javascript, ajax requests, json, servlets, sessions, cokkies, apache server)

QBert 2D game

HY452-Software Systems and Applications

Allegro library and C++ were used. A project of 2.5K lines of code implemented with a specific architecture.

Iperf imitation

Socket programming

HY435-Network Technology Programming Lab

micro tcp protocol HY335-Computer Networks

A reliable protocol over UDP with key features of TCP, socket programming

2D card game

HY252-Object-Oriented Programming

Java, Model-view-controller architectural pattern was used

Barnes-Hut algorithm, sudoku, game of life

HY342-Parallel Programming

pthreads, java threads, OMP, TBB

Web page to control a lamp and sensors from everywhere Raspberry, arduino, full-stack development, DIY project

Programming languages

C, C++, Java, Ocaml, Python, Javascript

Languages

English, fluent

Greek, mother tongue

German, Novice

Applications/Technologies

Visual Studio, Eclipse, NetBeans, VirtualBox, Git, Matlab, Unix Shell

Operating systems: Windows ,Linux

Web Developmen: HTML, CSS, CSS Grid, CSS Flexbox, Bootstrap, Javascript, JSP

Hobbies

In my spare time, I like learning new things (I am a fan of Udemy) and do sports . Furthermore, I have graduated from lifeguard school and in the last four years I am working on the coasts of Crete seasonally.