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EDUCATION

Master of Science

2016 – Now

University of Athens, Greece
Computing Systems: Software and Hardware
Department of Informatics & Telecommunications

Bachelor of Science

2012 – 2016

University of Athens, Greece
Gpa 8.1/10
Department of Informatics & Telecommunications

TEACHING ASSISTANCE

Introduction to Programming

Fall 2014/15/16

Operating Systems

Fall 2016

TECHNICAL INTERESTS

Programming Languages, Security Systems, Database
Systems, Operating Systems, Compilers

TECHNICAL SKILLS

Programming Paradigms

Procedural, Object Oriented,
Logic, Functional

Programming Languages

C, C++, Java, Python, Prolog, Data-
log, Haskell

Parallel Programming

POSIX processes & threads, MPI,
Open MP, NVidia CUDA

Database Systems & Usage

SQL, MySQL, PostgreSQL

Scripting

Bourne, Bash, C shell, Z shell

Markup & Web Languages

PHP, HTML, CSS, JavaScript

Assembly Language

MIPS

Computer Graphics

OpenGL, L^AT_EX

Version Control

Git, Mercurial

REMARKABLE PROJECTS & ACTIVITIES

ACM Sigmod Programming Contest 2015

C

Efficient transaction processing and checking for concurrent queries conflict.

Auction Website

Java, CSS, JavaScript

An auction website template implemented in Java using the MVC model.

N-Gram Detection

Java

Efficient detection of exact n-gram matches in a text stream.

Lambda Calculus Interpreter

Haskell

A simple lambda (λ) calculus interpreter.

Parallel Image-Filtering Convolution

C, MPI, Open MP, NVidia CUDA

A parallel program to apply convolution filters (blur) to images.

Rainbow Tables

C, C++

A project for creating rainbow tables and implementing a rainbow-table attack.

MiniJava Compiler

Java, Datalog

Implementation of a LL(1) parser and a translator to S-expressions for a simple calculator. Semantic Check, generating intermediate code, static analysis and optimizations.

Imaginary Solar System

C++, OpenGL

An imaginary solar system with keyboard and mouse interaction.

Prolog Constraint Satisfaction Problems

Prolog, ECLiPSe

Five well known constraint satisfaction problems implemented in Prolog using the ECLiPSe library. The graph coloring problem, a problem from the LP/CP Programming Contest 2015 called games, the crew-scheduling problem, the car-sequencing problem, and the maximum clique problem.

EXPERIENCE

Bachelor thesis

June 2016

Parallel Soot: Soot is a Java bytecode optimization framework which my colleagues use for the generation of facts in order to perform points-to analysis of Java programs, in Datalog. For this task, I had to parallelize the fact generation process and proceed to the appropriate modifications in Soot. Also, I had to write a report regarding the transformations Soot performs in order to produce Jimple (A three-byte address IR) from Java bytecode.