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# Dimitris Mouris

2016 - Now

2012 - 2016

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# **EDUCATION**

## Master of Science

University of Athens, Greece

Computing Systems: Software and Hardware Department of Informatics & Telecommunications

# **Bachelor of Science**

University of Athens, Greece

Gpa 8.1/10

Department of Informatics & Telecommunications

# TEACHING ASSISTANCE

Introduction to Programming Operating Systems

Fall 2014/15/16

Fall 2016

# TECHNICAL INTERESTS

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

# TECHNICAL SKILLS

# **Programming Paradigms**

Procedural, Object Oriented, Logic, **Functional** 

# **Programming Languages**

C, C++, Java, Python, Prolog, Datalog, 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

# **Computer Graphics**

OpenGL, LATEX

# **Version Control**

Git. Mercurial

# REMARKABLE PROJECTS & ACTIVITIES

# ACM Sigmod Programming Contest 2015

Efficient transaction processing and checking for concurrent gueries conflict.

#### **Auction Website** Java, CSS, JavaScript

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

# N-Gram Detection

Java

C

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

# Lambda Calculus Interpreter

Haskell

A simple lambda ( $\lambda$ ) calculus interpreter.

# Parallel Image-Filtering Convolution C, MPI, Open MP, NVidia CUDA

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

#### Rainbow Tables

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

Four Prolog 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, and the car-sequencing problem.

# **EXPERIENCE**

Bachelor thesis

Parallel Soot: Soot is a Java bytecode optimization framework, which my colleagues use for fact-generation, in order to perform points-to analysis of Java programs (using 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.