**ADDRESS** G. Papandreou 66 Goudi, 15773 Athens, Greece



CONTACT imouris.github.io github.com/jimouris bitbucket.org/jimouris in linkedin.com/in/iimouris twitter.com/jimouris

University of Athens

Fall 2014/15/16

Fall 2016

# TECHNICAL INTERESTS

Programming Languages, Operating Systems, Compilers, Database Systems, Data Structures, Software Engineering

## **EDUCATION**

Master of Science 2016 - Now

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

Bachelor of Science 2012 - 2016

University of Athens, Greece Gpa 8.09/10 Department of Informatics and Telecommunications

## **EXPERIENCE**

**Teaching Assistance** 

Introduction to Programming Operating Systems

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 will have to write a report regarding the transformations Soot performs in order to produce Jimple (A three-byte address IR) from Java bytecode.

# **TECHNICAL SKILLS**

## Programming Paradigms

Procedural Programming, Object Oriented Programming, Logic Programming, Functional Programming

#### 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

## **Computer Graphics**

OpenGL, LATEX

### **Version Control**

Git, Mercurial