FILIPPOS VASILAKIS



Date of Birth: Address: December 12th, 1988 6 Uddvägen Street, 13 151, Sickla Stockholm, Sweden Phone: +46 0739157242 Email: vasilakisfil@gmail.com website: fil.vasilak.is

Profile

My intention is to solve *real world* problems using science, especially mathematics. I believe that behind every practical solution there is an extensive mathematical model that can characterize its performance evaluation. I always tend to lie in between theoretical foundations of computer science and software engineering for the implementation of these practical solutions.

EDUCATION

SEPT 2013 - Now Graduate student of KTH Royal Institute of Technology,

Master: Network Services and Systems

Sept 2006 - Sept 2012 Undergraduate student of Computer Engineering and Informatics Department (CEID),

School of Engineering (5-year Degree), University of Patras

GPA: 7.94/10 (ranked $12^{th}/196$)

Thesis: Efficient Energy Management in Wireless Rechargeable Sensor Networks

July 2006 Lyceum of Agios Stefanos, Athens

TECHNICAL SKILLS

Programming Languages: Ruby, Java, Javascript, C++, C, Php Matlab, Army7 Assembly, Bash scripting

Frameworks: Posix, OpenMP, Qt, Boost, Gnu Gmp, Jni, Android Ndk, Sdk, BlueZ, Wiselib Web Development: Sinatra, Ruby on Rails, MySQL, AJAX, XML, Google Maps Api, Apache, Nginx

Web Design: HTML/XHTML, CSS, SCSS, HAML, Slim, Bootstrap, Foundation

Testing: Rspec and Capybara

Versioning Systems: Git, Mercurial, Subversion

Utilities: GNU Make, Bison, Flex, T_EX, L^AT_EX 2ε

Operating Systems: Linux/Unix, Windows

SOFTWARE DEVELOPMENT (SELECTED)

- $\bullet \ \ Development \ of \ a \ multi-threaded \ HTTP1.1 \ Server \ in \ Ruby \ with \ tests \ (Ruby, Celluloid, Rspec)$
- Development of an Online Social Application in which everyone can upload experiences (HAML, SASS, Bootstrap, Ruby, Ruby on Rails, Rspec, Capybara, Unibtrusive Javascript, JSON, deployed on heroku)
- Development of a web application for house advertising, with management capabilities for Admins and users (HTML, CSS, Javascript, PHP, MySQL, AJAX, XML, Google Maps API, Apache Server)
- Design and implementation of a FAT File System and Shell (C, Posix API)
- Implementation of parallel versions of Conway's Game of Life (C, Pthreads, OpenMP)
- Design and Implementation of a Distributed IRC-like chat (Java, Java Threads)
- Parallel implementations of the Jacobi algorithm using OpenGL as graphic environement (C, Linux IPC, PThreads, OpenMP)
- Implementation of a lexical analysis and grammar parsing tools for HTML language (C, Flex, Bison)
- Implementation of Miller-Rabin priminality test for arbitrary-precision numbers (C++, GNU GMP)
- Design and implementation of a client-server model through Posix using Linux Processes & Threads (C, Posix API)
- Implementation of port knocking (C, Linux Sockets)
- Implementation of parallel Versions of Prim algorithm (C, Pthreads, OpenMP)
- Design and Development of a Train Tickets Booking Software (C++)
- Design and implementation of semaphores and readers-writers locks (C, Posix API)

• Development of a program that finds all the prime numbers in a given range using Wilson's theorem through parallelism (C, Pthreads, OpenMP)

References:

Personal website: http://fil.vasilak.is/#work Github: https://github.com/vasilakisfil Bitbucket: https://bitbucket.org/vasilakisfil

Research Experience

09/11 - 7/12 Thesis: Efficient Energy Management in Wireless Rechargeable Sensor Networks

I worked on energy matters in sensor networks under the supervision of Professor S. Nikoletseas. My work involved theoretical research of graph and probability models (my favorite) in order to achieve novel results in the area of sensor networks that use mobile rechargers. A part of my thesis was published in MSWIM 2012 conference.

03/11 – 7/11 **cBox:** A decentralized system for resources sharing that enables peer communication in an heterogeneous environment The cBox system is a collection of services, libraries and applications that can be used to share resources, such as Internet connectivity, with other members of an ad-hoc network, in a transparent and safe way. The system features include delay tolerant networking, caching of the web requests and fully decentralized operation using well established

technologies such as ZeroConf, mDNS to allow the devices to discover compatible services.

I was the head of AndroidWiselib team which aimed to porting Wiselib library (C++) in Android using JNI and Native Developement Kit. It involved C/C++ code wrapped in Java code using native interfaces. The cBox project led to 1 paper under the supervision of Dr. I. Chatzigiannakis.

ACADEMIC EXPERIENCE

10/10 - 01/11 Assistant in the Distributed Systems I Course, CEID, University of Patras

10/10 - 01/11 Assistant in the Microprocessors Lab, CEID, University of Patras

03/09 - 06/09 Assistant in the Assembly Language Lab, CEID, University of Patras

Publications

BACHELOR'S THESIS

■ Efficient Energy Management in Wireless Rechargeable Sensor Networks (abstract in English) Filippos Vasilakis

Computer Engineering and Informatics Department, University of Patras, Greece, 2012

Conference Publications

- Efficient Energy Management in Wireless Rechargeable Sensor Networks
 C. M. Angelopoulos, S. Nikoletseas, T. P. Raptis, C. Raptopoulos and F. Vasilakis
 15th ACM International Conference on Modeling, Analysis and Simulation of Wireless and Mobile Systems
 2012 (ACM MSWiM '12), Paphos, Cyprus
- cBox: A decentralized system for resources sharing that enables peer communication in an heterogeneous environment

K. Akasoglou, A. Baltas, E. Gkatziouras, N. Kapetanos, D. Karavias, K. Moustakakis, G. Oikonomou, N. Palaghias, G. Papaneofytou, N. Triantafyllis, F. Vasilakis, O. Akribopoulos, C. Koninis, M. Logaras and I. Chatzigiannakis

Eureka! Conference, October 2011, Kastoria, Greece

Talks

■ New challenges that emerge from Wireless Recharging Sensor Networks

Filippos Vasilakis

Computer Engineering and Informatics Department, University of Patras, Greece, February 2012

■ State of the Art research on WSNs with multiple mobile Sinks

Filippos Vasilakis

Computer Engineering and Informatics Department, University of Patras, Greece, joined talks that took place between October 2011 and January 2012

■ Porting Wiselib's concepts in Android using JNI

Filippos Vasilakis

FOSSCOMM, Patras, May 2011

LANGUAGES

Greek: Native English: Fluent

Cambridge Certificate of Proficiency in English (December 2009)
Michigan Certificate of Proficiency in English (December 2009)

• TOEFL, 100/120 (November 2012) Advanced, B2, Diplome d'études en langue française (Feb 2005) French:

Swedish:

Interests and Activities

Tennis, Paintball, Open-Source, Music, Technology, Programming, Cinema