

PERSONAL INFORMATION

Full name: Papathanopoulos Dionysios

Address of residence: Uppstigen 118, 412 80 Göteborg

Personal Number: 870214-2517

Telephones of communication : 076-4071464

E-mail: dpapathanopoulos@webst.gr, papathanopoulos@gmail.com

Web: www.dionpapas.com

EDUCATION

2011 **IT-universitetet**

- Final year student in the B.A. program Software Engineering and Management Chalmers IT University. Completed assessments include full implementation of logistics system with RDBMS (Java-SQL), offline GPS Navigation application (Android), development of BI system (Erlang-Web crawler), autonomous car (C, C++- Image processing, line following, low level hardware) .

2004-2009 **Technological Educational Institute of Patras**

- Bachelor (240 cr) in Business Planning and Information Systems. Coursework included Computer Science, Object-oriented programming, Forecasting and Control Techniques, business strategy analysis, econometrics, office automation and reengineering systems. Thesis entitled: "Use of RFID Technology in Enterprises". The aim was to develop a complete informational system by combining RFID technology with Web technologies.

LABOUR EXPERIENCE

2013/05/20-2013/09/14

Occupation: Applications developer summer job for Creo/PTC, working at Product Development department of Volvo IT.

Main Activities: Requirements analysis and development of a custom application for Volvo Systems . (JAVA EE-SQL)

References: *Marita Samuelsson* (Project Manager) marita.samuelsson@volvo.com

Unger David (Code Supervisor) david.unger@volvo.com

2012/05/21-2012/08/11

Occupation: Applications developer summer job for PDMLink within PTC/CDE Portfolio, Product Development department of Volvo IT.

Main Activities: Responsible for developing extra features and debugging the Publish Report tool within PDMLink Production. (JAVA-Oracle)

References: *Marita Samuelsson* (Project Manager) marita.samuelsson@volvo.com

2009-2010 Webst CONSULTING

Occupation: Web-mobile developer

Main Activities: Due to the company model I worked with the customers during the all the stages of the product cycle. Daily operations included customer meetings, requirements extraction, development with the Web 2.0 technologies, implementation of RDBMS, testing- debugging and documentation.

Projects implemented:

- Lrf (www.lrf.gr)

- Future Business (www.futurebusiness.gr)

2009/03/15-2009/09/15

Occupation: Junior web developer-Intern at Computer Technology Institute-[DAISy Unit](#)

Main Activities: Responsible for developing and maintain Unit's web applications both on software and hardware level.

Possession of computers skills

Languages/Technologies: Java, J2EE, C,C++, Android,Hibernate, JavaScript, PHP, Erlang, HTML, CSS3, Oracle, Mysql, Couchdb, Mariadb

Software engineering process: Scrum, Agile, Test driven development, MDD

Distributed/Web Environments : Tomcat, Apache 2, YAWS, Wordpress, SharePoint

Development Tools: Eclipse, Netbeans, ClearCase, Emacs, Subversion, Git

Operating Systems: Linux (Redhat-Debian distributions), Windows XP/7, Unix/Solaris

Additional Skills: Excellent knowledge of VPN ,Networks, Wireless and hardware.

Foreign languages

- Certificate in Swedish B1 Level (Gothenburg University, March 2013)
- Certificate in Advanced English (Cambridge University, June 2005)
- Certificate in French DELF (CIEP ,May 2002)

Participation in scientific conferences

- Member of the organization committee FSCONS 2013-12-11(Göteborg).
November 09-10. FSCONS is the Nordic countries' largest conference for free software.
- Volunteer at Lindholmen Software day 2013-12 (Göteborg).October 19.
- Funktionär at Jdays 2013 (Göteborg).
- Member of IT-section Board of Götastudentkar for 2013

Additional Information

- I have completed one year mandatory army service and I chose to join the Hellenic Army Special Forces where I obtain paratrooper diploma. During this period I manage to gain valuable group experience under difficult circumstances and obtain leadership-initiative skills.
- Generally I am a person with great interest in Technology and its applications and I always try to part of the latest technological trends.
- Driving license – class B,A