

ΠΡΟΣΩΠΙΚΕΣ ΠΛΗΡΟΦΟΡΙΕΣ

ΑΠΟΣΤΟΛΑΚΗΣ ΜΥΡΩΝ

📍 ΜΝΗΣΙΚΛΗ 36, 71305 ΗΡΑΚΛΕΙΟ ΚΡΗΤΗΣ
☎ 6979791029
✉ myapos@yahoo.com
🔒 myapos.oncrete.gr
💬 Skype myapost

ΠΡΟΣΩΠΙΚΗ ΔΗΛΩΣΗ

Υποβολή προτάσεων για Βραβεία Ανοιχτού Λογισμικού

ΕΠΑΓΓΕΛΜΑΤΙΚΗ ΕΜΠΕΙΡΙΑ

15/04/2008–15/12/2010

Σύμβουλος Επιχειρήσεων

ΑΚΜΩΝ, Ηράκλειο (Ελλάδα)

During years (2008-2010) investment consultant for several of Greek companies funded by Ministry of Development these projects were involved in the enhancement and development of:

- Competitiveness,
- Infrastructure,
- Transport and Networks.

10/2011–Σήμερα

Web Developer

Ηράκλειο (Ελλάδα)

Current employment

- Since 10/2011 Web site development of
 - <http://amariae.gr>,
 - <http://dia-krhtikes.gr>,
 - <http://www.kritikomeli.com/>,
 - <http://findmed.gr>
 - Maintenance of www.gortyna.gov.gr.
- Technologies Used :
 - Joomla 1.5,
 - Joomla 2.5,
 - Wordpress 4.1.1
 - Apache (Http, Https, Apache mod_sec),
 - PHP,
 - MySQL,
 - HTML5, CSS3
 - Oracle Application Server Portal

ΑΤΟΜΙΚΕΣ ΔΕΞΙΟΤΗΤΕΣ

Μητρική(ές) γλώσσα(ες)

ελληνικά

Λοιπές γλώσσες

ΚΑΤΑΝΟΗΣΗ	ΟΜΙΛΙΑ	ΓΡΑΦΗ
-----------	--------	-------

	Προφορική	Γραπτή (ανάγνωση)	Επικοινωνία	Προφορική έκφραση	
αγγλικά	C2	C2	C2	C2	C1
First Certificate in English					

Επίπεδα: A1 και A2: Βασικός χρήστης - B1 και B2: Ανεξάρτητος χρήστης - C1 και C2: Έμπειρος χρήστης
Κοινό Ευρωπαϊκό Πλαίσιο Αναφοράς για Γλώσσες

Οργανωτικές / διαχειριστικές δεξιότητες

■ Memberships

- ☐ Member of the Hellenic Linux Users Group

■ Participation in conferences

- ☐ Participant and member of the organization team of the 1st ISCA Summer School at the University of Crete August 2014
- ☐ Participant and member of the organization team of annual conferences with Cretan Student Society (years: 1999-2006)

Επαγγελματικές δεξιότητες

- Autumn 2014 . Development of OliveOilAdmin. OliveOilAdmin enables viewing and matching of world production - demand in quantity and price of olive oil with mills worldwide. The application is an Observatory of production and demand in global demand for olive oil. This is a team effort work for the purposes of code school that took place in Computer Science Department of University Of Crete www.csd.uoc.gr and Monades Aristeias Logismikou <http://ma.ellak.gr/>. Web technologies that are used: PHP, HTML5, CSS3, Javascript, JQuery. Frameworks: CakePHP, Bootstrap. Live demo url: <http://147.52.17.225/OliveOilAdmin/> Github repository <https://github.com/myapos/OliveOilAdmin>

- Autumn 2014 . Development of e-tuner. E-tuner is a web application used by musicians to detect and display the pitch of notes played on musical instruments. Web technologies that are used: HTML5, CSS3, Javascript. Frameworks: jQuery, jQueryRotate, Web Audio API. Live demo url: <http://myapos.oncrete.gr/site/Applications/e-tuner/index.html>. Github repository <https://github.com/myapos/e-tuner> .

- Autumn 2014 . Development of Greek2Greenglish. This application is for renaming filenames and directories from Greek to greenglish. The program is written in Java language and is in the form of executable jar. You can download either jar file or source code. Programming language that is used: Java. Github repository <https://github.com/myapos/Greek2Greenglish> .

■ (01/09/2013~30/09/2014 Master Thesis

-) Development of Game Graphical User Interfaces for Voice Training aimed to children with Hearing Loss using Web Technologies in Real Time. A speech therapy web application for people with hearing loss.

Implementation details:

- ☐ Development of a web site platform, where the user can log in and practice with a collection of web-based voice games, through browser in real time. Voice is analyzed and converted to visual feedback. Each game could be played with a logo-therapy supervisor or even by user himself. Score of each game, is calculated and is sending to our web server for saving and statistic processing. In the end, user performance in the passage of time is displayed through graphs in real time. Logo-therapy supervisor, could use these special graphs to spot possible weaknesses and modify game targets as necessary.

Technologies used:

- ☐ Eclipse,
- ☐ Java,
- ☐ MySQL,
- ☐ Apache Shiro,
- ☐ Apache Tomcat,
- ☐ Hibernate,
- ☐ MySQL,
- ☐ JavaScript,

- ☐ JSP,
- ☐ XML,
- ☐ RestEasy. Live demo url:
<http://147.52.17.225:8080/HibernateRestEasyPermissionsecurityWithTags/>
- (spring 2013) Implementation of JPEG standard in Java. Effective application of several quantization tables in same image.
URL: <http://users.ics.forth.gr/~pateraki/cs474/projects/cs474JPEG.html>
- (spring 2013) Implementation of MPEG layer 1 encoder and decoder. Technical skills used: Matlab, Sound Processing
- (spring 2012) Modeling and analysis of a WineProducer's production system and the underlying business processes. Technical skills used: UML, SNAPT, IBM WebSphere Business Modeler, BPMN v2.0, RosettaNet Standard, BPEL, SOAP
- (spring 2012) Modeling and simulation of services of a traveling company that offers travel information to help customers plan their journeys effectively and efficiently. Technical skills used: Vensim
- (2006 **Thesis**) Study of TESLA protocol for secure data transmission and multi - cast systems an implementation with language Java

Δεξιότητες πληροφορικής

Technical skills

■ *Programming Languages*

- ☐ Matlab,
- ☐ C,
- ☐ Java (J2SE, Eclipse, Netbeans),
- ☐ PHP,
- ☐ Bash,
- ☐ Javascript,
- ☐ HTML5, CSS3,
- ☐ MicroC,
- ☐ XML, UML,
- ☐ BPMN, BPEL
- *Java Frameworks*
 - ☐ Apache Shiro, RestEasy, Hibernate
- *PHP Frameworks*
 - ☐ CakePHP
- *Javascript Frameworks*
 - ☐ Web Audio API, BootStrap, JQuery
- *Operating Systems*
 - ☐ Unix (Ubuntu)
 - ☐ Windows (98, NT 4.0, 2000, XP, 7, Vista)
 - ☐ Android
- *Database Engines*
 - ☐ MySQL, Derby
- *Graphic- design software tools*
 - ☐ Gimp, Dia, Autocad 2005, Visual Paradigm

■ *Web Servers*

- Apache Tomcat Server, XAMPP

■ *Application and modelling development environments*

- Netbeans, Eclipse, ADONIS, Vensim, IBM WebSphere Business Modeler, PHPmyadmin, SNAPT, Vensim

■ *Editors – other*

- Latex, Office, SOAP.

Others projects Speed control of DC motor using fuzzy logic. An application for controlling speed of DC motor using PIC 16877A micro-controller and fuzzy logic.

- Technologies used:

- MicroC,
- Proteus.

Volunteer work

Participation in Greek Translation Team in Gnome, Wordpress Plugin Translation

Web site development of <http://spcc.csd.uoc.gr/>.

- Technical skills used:

- HTML5,
- CSS3,
- Javascript.

Other work During years (2008-2010) investment consultant for several of Greek companies funded by Ministry of Development these projects were involved in the enhancement and development of:

- Competitiveness,
- Infrastructure,
- Transport and Networks.

Λοιπές δεξιότητες

Participation in seminars : "Εξοδος από την Κρίση:Πράσινη Επιχειρηματικότητα - Εταιρική Κοινωνική Ευθύνη (EKE) - Κοινωνική Οικονομία" by IEKEM TEE

Δίπλωμα οδήγησης

A1, B

ΠΡΟΣΘΕΤΕΣ ΠΛΗΡΟΦΟΡΙΕΣ

- No military obligations