

CURRICULUM VITAE

PERSONAL INFORMATION	
Name :	Papadopoulos Eleftherios
Address :	K.Kerkyra 5, Larisa, Greece
Telephones :	2410-238048, 6948082071
E-mail :	lefteris1029@hotmail.com
Date of birth :	29/10/1986
Military obligations :	Fulfilled (from 11/02/2009 till 11/01/2010)
Marital status :	Married
Personal Website:	https://www.lefterispapadopoulos.eu

EDUCATION	
2001-2004	5th Lyceum of Larissa, Grade: Eighteen and seven tenths (18.7) "Excellent"
2004-2009	B.Sc. in Applied Informatics, University of Macedonia Economic and Social Sciences. Grade: 6.71 / 10
2010-2012	MSc in Computer Science of Staffordshire University UK (postgraduate course at the University of Staffordshire England in cooperation with TEI of Larissa)

RESEARCH WORKS	
2004-2009	<ul style="list-style-type: none">Technologies and services for online transactions (BPEL & UML)
	<ul style="list-style-type: none">Cryptography (analysis of Certificateless Encryption, implementation of Vigenere and DES algorithms in Java)
	<ul style="list-style-type: none">The novelty of electronic commerce in the modern market
	<ul style="list-style-type: none">Financial environment (analysis of ELFIKO GNI company)
	<ul style="list-style-type: none">Software Engineering (SuperDeal's board game implementation in the programming language of Java)
	<ul style="list-style-type: none">Information and Systems security
	<ul style="list-style-type: none">Supply Chain (RFID technologies)
	<ul style="list-style-type: none">Electronic commerce (e-business)
	<ul style="list-style-type: none">'Vehicle Routing Problem of Hazardous Materials' (MSc Thesis)

2011-2012	<ul style="list-style-type: none"> 'An Integrated Modelling framework for Routing of Hazardous Materials' (article based on MSc Thesis) - published in 2012 IEEE 21st International WETICE.
-----------	--

PROFESSIONAL EXPERIENCE	
2010 till today	Freelancer - Web Design and Development in ASP.NET (webforms, MVC, .NET core) using c#.
2011 till today	Freelancer - Windows Phone mobile Apps and Games development, Android app development
2014 - 2016	Web designer and developer at MuchoKarma
2014 - 2016	EWATUSS - European Research Project - Web Application Developer (Implementation of DSS for water management)
2016	NOVELOG - European Research Project - Web Application Developer (Implementation of DSS for smart cities risk analysis)
2016 till today	Lead web designer and developer at itworx.gr (full-stack development and project management)
2020 till today	Software engineer at Invest Alliance Project – European Universities Erasmus Programme (Lead developer for Virtual Campus and other web infrastructures)
2021 till today	Lead developer for customer-trend.com (Responsible for designing and implementing high-end products including online surveys, mobile apps, rest apis and a custom backoffice for the company and its clients)

WORKSHOPS	
17/3/2011 – 18/3/2011	'Developing applications for Windows Phone 7 ', Organization: Microsoft

FOREIGN LANGUAGES	
English	Excellent level, Degree: Certificate of Proficiency in English, University of Michigan
French	Very good level, Degree: Diplome D'etudes En Langue Francaise (DELF) 2nd Degree
Italian	Adequate level, 2 years

OTHER SKILLS

Programming	<ul style="list-style-type: none"> • Programming languages: C#, HTML, CSS, Java, Javascript & jQuery. • Web design and development in .NET framework (during the past years mainly in MVC and .NET Core) using latest technologies (XAML, GIT, Linq and EntityFramework). • Webservices (WebAPI and WCF), Restfull APIs • Desktop software development in winforms and WPF. • Advanced knowledge of Photoshop. • Creation and management of MSSQL and MYSQL relational databases. • Windows applications and games development (native UWP) • Android applications development (using Java) • Angular and typescript • Azure services
-------------	--

DISCRIMINATIONS	
2012	4 th place in 'Windows Phone App Contest' in TEI of Larisa
2012	Winner in 'Windows Phone Developer Challenge' in TEI of Larisa
2012	6 th place in 'Windows Phone Contest' by Arktos Educational Institute

PERSONAL INTERESTS
Reading and learning new technologies, listening to music, playing guitar, watching movies and kitesurfing