

Europass Curriculum Vitae

Personal information

Surname(s) / First name(s)	KAZASIS FOTIOS
Address(es)	University Campus, Kounoupidiana, 73100, Chania GREECE
Telephone(s)	+30-28210-37396 Mobile:
Fax(es)	+30-28210-37567
E-mail	fotis@ced.tuc.gr
Nationality	Greek
Date of birth	25/05/67
Gender	Male
Desired employment / Occupational field	INFORMATICS & COMPUTER ENGINEER
Work experience	
Dates	November 2001 onwards
Occupation or position held	Permanent personnel, Researcher
Main activities and responsibilities	Research contributor: EU projects: IST-1999-20751/UP-TV, IP-507953/DBE, CIP-ICT-PSP.2009.2.5/NaturalEurope. Regional and National projects: EPEAEK/ECE DEPT, BSEC, INSTITUTIONAL REPOSITORY. Teaching and Laboratory Assistant: [COMP101] Introduction to Computer Science, [COMP302] Dababases, [COMP202] Software Development Tools and Systems Programming.
Name and address of employer	Technical University of Crete, Department of Electronic and Computer Engineering, Laboratory of Distributed Multimedia Information Systems and Applications
Type of business or sector	Public institution
Dates	October 1990 – October 2001
Occupation or position held	Project Coordinator, Researcher
Main activities and responsibilities	Research contributor: EU projects: ESPRIT/KIWIS, ESPRIT II/HIFI, STRIDE/MULTIMEDIA, ESPRIT/MINOS, ESPRIT/MILLION, DELTA/JANUS, ESPRIT/IDOMENEUS, ESPRIT BR/HERMES, ESPRIT/HYNODE. Regional and National projects: SPA/PROMOTION, TOURMED. Project Coordinator: EU projects: SPA/PROMOTION, ESPRIT/MILLION, ACTION II/TOURNET, NET QUALITY, PENED, ESPRIT LTR/CAMPIELLO. Teaching Assistant: Multimedia Information Systems, Artificial Intelligence, Functional Programming.
Name and address of employer	Technical University of Crete, Department of Electronic and Computer Engineering, Laboratory of Distributed Multimedia Information Systems and Applications
Type of business or sector	Public institution
– 1 1 1 1 1 1	

Education and training

 Page 1 / 3 - Curriculum vitae of Fotis Kazasis
 For more information on Europass go to http://europass.cedefop.europa.eu

 © European Communities, 2003
 20051110

Dates	1990	- 1995								
Title of qualification awarded	MSc	in Electronic & (Com	puter Engineerin	g					
Principal subjects/occupational skills covered	Thesis title: "The Development Model of a Tourist Information System"									
Name and type of organisation providing education and training	Electronics and Computer Engineering Department Technical University of Crete, GREECE									
Level in national or international classification	ISCE	ISCED 6								
Dates	1985 - 1990									
Title of qualification awarded	DiplEng in Computer Science									
Principal subjects/occupational skills covered										
Name and type of organisation providing education and training	Department of Computer Engineering and Informatics, School of Engineering University of Patras, GREECE									
Level in national or international classification	ISCED 5									
Personal skills and competences										
Mother tongue(s)	Greek									
Other language(s)										
Self-assessment		Unders	tan	dina		Spea	akin	a		Writing
European level (*)		Listening		Reading	Sp	Spoken interaction Spoken production				
English	C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user
French	A2	Basic user	A2	Basic user	A1	Basic user	A1	Basic user	A1	Basic user
Spanish	A2	Basic user	A2	Basic user	A1	Basic user	A1	Basic user	A1	Basic user
Opanish				nework of Reference			Л	Dasic user		
	()					5.55				
Social skills and competences	- Team work: Worked and working as a member in research teams - Intercultural skills: Experience at working in a European Dimension									
Organisational skills and competences	- Coordination skills: Experience in organizing and managing team work in European research projects									
-										
Technical skills and competences	Has extensive research and technical experience in the following fields: - Data Base Management Systems: Personalization Support, XML document management,									
	Application Modeling.									
	- Information Retrieval: Integration with relational DBMS.									
	- Tourist Information Systems: Personalization and Filtering, GIS support, Semantic Modeling and Interoperability, Application Modeling.									
	- Window Systems and Human-Computer Interfaces: Usability Engineering, User Interaction Design.									
	- Audiovisual Digital Libraries and Digital TV Systems: Semantic Modeling and Interoperability, Personalization and Filtering, Application Modeling.									
Computer skills and competences	- Experience in relational database management systems (MySQL, DB2, MS-Access, MS-SQL Server).									
	 Programming in Pascal, C, C++, and Basic. Experienced user of operating systems: UNIX, Windows (95 98 NT 2000 Me XP), MS-DOS. 									
						DOS.				
Page 2 / 3 - Curriculum vitae of Fotis Kazasis	For more information on Europass go to http://europass.cedefop.europa.eu © European Communities, 2003 20051110									

	- Design and implementation of multimedia applications using Visual Basic, Asymmetrix Toolbook 4.0, HTML (Hypertext Markup Language), CSS, XML, XSL.							
	- Experienced user of Internet and Internet services: Mail, FTP, News, WWW (Netscape, Internet Explorer), HTML.							
	- Experienced user of OpenOffice, Microsoft Office suites (including word processing, spreadsheet and presentation applications).							
Additional information	SELECTED RECENT PUBLICATIONS							
	C. Tsinaraki, F. Kazasis, N. Tarantilis, N. Gioldasis, S. Christodoulakis Book chapter «Spatiotemporal Event Visualization on top of Google Earth» included in the volume "Semantic Analysis and Processing", CRC Press, Autumn 2013							
	N. Tarantilis, C. Tsinaraki, F. Kazasis, N. Gioldasis, S. Christodoulakis: "EVISUGE: Event VISUalization on Google Earth", Hellenic Data Management Symposium (HDMS 2012), demo presentation, Crete, Greece							
	K. Makris, G. Skevakis, V. Kalokyri, N. Gioldasis, F. Kazasis, S. Christodoulakis: "Bringing Environmental Culture Content into the Europeana.eu portal: The Natural Europe Digital Libraries Federation infrastructure", Fifth Metadata and Semantics Research Conference (MTSR), Special track on Metadata & Semantics for Cultural Collections & Applications 2011, MTSR 2011							
	A. Panteli, C. Tsinaraki, L. Ragia, F. G. Kazasis, S. Christodoulakis: "Mobile Multimedia Event Capturing and Visualization (MOME)", The 5th FTRA International Conference on Multimedia and Ubiquitous Engineering (MUE 2011), Crete, Greece.							
	N. Pappas, F. G. Kazasis, G. Anestis, N. Gioldasis, S. Christodoulakis: "A Knowledge Management Platform for Supporting Digital Business Ecosystems based on P2P and SOA technologies", IEEE International Conference on Digital cosystems and Technologies, 2007, Cairns Australia.							
	A. Karanastasi, F.G. Kazasis, S. Christodoulakis: "A Natural Language Model and a System for Managing TV-Anytime Information in Mobile Environments", ACM/Verlag Personal and Ubiquitous Computing Journal, Volume 4, 2005 F. Kazasis, N. Gioldasis, N. Pappas, G. Anestis, S. Christodoulakis: "MOF-based							
	Knowledge Management for a Digital Business Ecosystem", 2nd IST Workshop on Metadata Management in Grid and P2P Systems (MMGPS): Models, Services and Architectures, 2004							
	S. Christodoulakis, F. Kazasis, G. Anestis, N. Moumoutzis: "Intelligent Information Interactions for Tourism Destinations", chapter contribution for the book entitled "Global cultural tourism: cases and trends", Butterworth Heinemman/Elsevier, 2005							
	A. Karanastasi, F.G. Kazasis, S. Christodoulakis: "A Natural Language Model for Managing TV- Anytime Information in Mobile Environments", Workshop on Ubiquitous Mobile Information and Collaboration Systems - UMICS 2004, held in conjunction with CAiSE'04							
	C. Tsinaraki, P. Polydoros, F.G. Kazasis, S. Christodoulakis: "Ontology-based Semantic Indexing for MPEG-7 and TV-Anytime Audiovisual Content", Multimedia Tools and Applications International Journal, Special issue on "Video Segmentation for Semantic Annotation and Transcoding", 2005, Kluwer Academic Publishers, Vol. 26, Num. 3, pp. 299-325.							
	F.G. Kazasis, N. Moumoutzis, N. Pappas, A. Karanastasi, S.Christodoulakis: "Designing Ubiquitous Personalized TV-Anytime Services", Workshop on Ubiquitous Mobile Information and Collaboration Systems - UMICS 2003, held in conjunction with CAiSE'03.							
	F. Kazasis, G. Anestis, N. Moumoutzis, S. Christodoulakis: "Intelligent Information Interactions for Tourism Destinations", Conference on Information and Communication Technologies in Tourism, ENTER 2003 (Best paper candidate).							
	S. Christodoulakis, F. Kazasis, N. Moumoutzis, A. Servetas, P. Petridis: "A Software Bench for the Production of Multimedia Tourism Applications", Information and Communication Technologies in Tourism, Springer-Verlag, 1996.							
	Spirakis, P.; Tampakas, B.; Papatriantafillou, M.; Konstantoulis, K.; Vlaxodimitropoulos, K.; Antonopoulos, V.; Kazasis, F.; Metallidou, T.; Spartiotis, S.: Distributed System Simulator (DSS). Proceedings of Symposion on Theoretical Aspects of Computer Science (STACS '92). Cachan, FRA, 1992. 615-616.							
	I							