

Europass Curriculum Vitae



Personal information First name(s) / Surname(s) Address(es) Telephone(s)

Ovidiu Grigore

1-3 Iuliu Maniu, Bucuresti, Romania +40 (0)21 402 4897

Fax(es) +4 E-mail ov

+40 (0)21 402 4897 ovidiu.grigore@upb.ro

Work experience

Academic, Researching experience

Dates	Since 2005
Occupation or position held	Professor
Main activities and responsibilities	Lecturing and researching in the fields of: Artificial Intelligence, Neural Networks, Fuzzy Systems, Machine Learning, Speech Processing and Recognition, Robotics, Medical Image Processing and Analysis, Applied Computational Intelligence, Computer Programming, Object Oriented Programming, Data Structures and Algorithms.
Name and address of employer	University "Politehnica" of Bucharest; Faculty of Electronics, Telecommunication and Information Technology 1-3 Iuliu Maniu, sect.6,061071, Bucuresti, Romania
Type of business or sector	Academic and researching activities. I've developed and implemented algorithms/systems for: (a) emotions/stress evaluation; (b) impaired speech evaluation and recovery.
Dates	2009 - 2012
Occupation or position held	Senior Researcher (Invited Professor)
Main activities and responsibilities	Lecturing and researching in the fields of: Pattern Recognition, Artificial Intelligence, Medical Image Processing and Analysis, Brain Computer Interfaces (BCI).
Name and address of employer	Lisbon University, Informatics Department 1 Campo Grande, 1749-016, Lisbon, Portugal
Type of business or sector	Academic and researching activities. I've developed algorithms for Brain Computer Interfaces for cognitive reading detection.
Dates	2005 - 2009
Occupation or position held	Team leader, Java Software Developer, Researcher
Page 1/5 - Curriculum vitae of Ovidiu Grigore	For more information on Europass go to http://europass.cedefop.europa.eu © European Union, 2004-2010 24082010

Main activities and responsibilities	physiological signal analysis. Researching in the fields of: Artificial Intelligence, Physiological Signal Processing, Applied				
	Psychology.				
Name and address of employer	Fachhochschule Vorarlberg Gmbh Hochschulstrasse 1 6850 Dornbirn, Austria				
Type of business or sector	Researching activities (Member of ALADIN project, developing/implementing algorithms/system for adaptive lighting control for subjects' psycho-physiological state improvement. The system was implemented in Java (using Eclipse), working in real time in all its stages: the acquisition and processing of physiological signals (EDA – electrodermal activity, ECG - electrocardiogram, PPG – photoplethysmogram), the decision algorithm and the control of the lighting system (color temperature and intensity)				
Dates	2001 - 2005				
Occupation or position held	Scientific Programmer (Postdoc Researcher)				
Main activities and responsibilities	C++ software developer Researching in the fields of: Computational Geometry, Object Matching, Shape Approximation.				
Name and address of employer	Utrecht University,				
	Computing Science Department Princetonplein 5 (De Uithof), 3584 CC Utrecht, the Netherlands				
Type of business or sector	Member of CGAL team, developing/implementing the part of CGAL library dealing with Object Matching, Shape Approximation algorithms, in C++, using generic programming (Linux and Windows OS)				
Dates	2000 - 2001				
Occupation or position held	Postdoc Researcher				
Main activities and responsibilities	Postdoc Researcher Researching in the fields of: Bio-medical Image Processing and Analysis, Brest Cancer Detection and Evaluation Procedures, Neural Networks, Pattern Recognition, Face Recognition, Independent Component Analysis (ICA).				
Name and address of employer	INESC-Porto (Instituto de Engenharia de Sistemas e Computadores), University of Porto, Faculty of Engineering, Portugal Rua Dr. Roberto Frias 378, 4200 - 465 Porto, Portugal				
Type of business or sector	Researching activities: I've developed and implemented an intelligent system for breast cancer detection and monitoring, based on histological microscopic images processing.				
Dates	2000 - 2005				
Occupation or position held	Associated Professor				
Main activities and responsibilities	Lecturing and researching in the fields of: Pattern Recognition, Artificial Intelligence, Medical Image Processing and Analysis, Applied Computational Intelligence, Computer Programming, Object Oriented Programming, Data Structures and Algorithms.				
Name and address of employer	University "Politehnica" of Bucharest; Faculty of Electronics, Telecommunication and Information Technology 1-3 Iuliu Maniu, sect.6,061071, Bucuresti, Romania				
Type of business or sector	Academic and researching activities				
Dates	1997 - 2000				
Occupation or position held	Lecturer				
Main activities and responsibilities	Lecturing and researching in the fields of: Pattern Recognition, Artificial Intelligence, Medical Image				
	Processing and Analysis, Applied Computational Intelligence, Computer Programming, Object Oriented Programming, Data Structures and Algorithms.				
Name and address of employer	University "Politehnica" of Bucharest; Faculty of Electronics, Telecommunication and Information Technology 1-3 Iuliu Maniu, sect.6,061071, Bucuresti, Romania				
Type of business or sector	Academic and researching activities				
Page 2/5 - Curriculum vitae of	For more information on Europass go to http://europass.cedefop.europa.eu				
Ovidiu Grigore	© European Union, 2004-2010 24082010				

Dates	1991 - 1997				
Occupation or position held	Assistant Professor				
Main activities and responsibilities	Conducting seminar, laboratories and researching in the fields of: Pattern Recognition, Artificial Intelligence, Medical Image Processing and Analysis, Applied Computational Intelligence, Computer Programming, Object Oriented Programming, Data Structures and Algorithms.				
Name and address of employer	University "Politehnica" of Bucharest; Faculty of Electronics, Telecommunication and Information Technology 1-3 Iuliu Maniu, sect.6,061071, Bucuresti, Romania				
Type of business or sector	Academic and researching activities				
Software development experience					
Dates	2001 – 2005				
Occupation or position held	Scientific Programmer				
Main activities and responsibilities	C++ software development.				
Name and address of employer	Utrecht University / Member of CGAL team, Computing Science Department Princetonplein 5 (De Uithof), 3584 CC Utrecht, the Netherlands				
Type of business or sector	Member of CGAL team, developing/implementing the part of CGAL library dealing with Object Matching, Shape Approximation algorithms, in C++, using generic programming (Linux and Windows OS)				
Dates	2005 – 2009				
Occupation or position held	Java Software Developer				
Main activities and responsibilities	Software implementation: real-time adaptive lighting parameters control system based on psycho- physiological signal analysis.				
Name and address of employer	Fachhochschule Vorarlberg Gmbh Hochschulstrasse 1 6850 Dornbirn, Austria				
Type of business or sector	Designing / algorithms development / implementing a system for adaptive lighting control for subjects' psycho-physiological state improvement. The system was implemented in Java (using Eclipse), working in real time in all its stages: the acquisition and processing of physiological signals (EDA – electrodermal activity, ECG - electrocardiogram, PPG – photoplethysmogram), the decision algorithm and the control of the lighting system (color temperature and intensity)				
Dates	Since 1991				
Occupation or position held	Matlab developer				
Main activities and responsibilities	Implementation and testing algorithms.				
Name and address of employer	University "Politehnica" of Bucharest; Faculty of Electronics, Telecommunication and Information Technology 1-3 Iuliu Maniu, sect.6,061071, Bucuresti, Romania				
Type of business or sector	All the algorithms designed and implemented in researching activity.				
Management experience					
Dates	2012 – 2016				
Occupation or position held	Project manager, EU project "Automatic systems for heritage leathers and parchments degradation assessment"				
Main activities and responsibilities	Coordination of project activities.				
Page 3/5 - Curriculum vitae of Ovidiu Grigore	For more information on Europass go to http://europass.cedefop.europa.eu © European Union, 2004-2010 24082010				

Name and address of employer	University "Politehnica" of Bucharest; Faculty of Electronics, Telecommunication and Information Technology 1-3 Iuliu Maniu, sect.6,061071, Bucuresti, Romania				
Type of business or sector	Management of researching, designing and implementation activities.				
Dates	2008 - 2011				
Occupation or position held	Project manager, national project "Development of adaptive information technologies in audio-verbal education"				
Main activities and responsibilities	Coordination of project activities.				
Name and address of employer	University "Politehnica" of Bucharest; Faculty of Electronics, Telecommunication and Information Technology 1-3 Iuliu Maniu, sect.6,061071, Bucuresti, Romania				
Type of business or sector	Management of researching, designing and implementation activities.				
Dates	2012 – 2016				
Occupation or position held	UPB team leader, national project "Intelligent system for collagen-based heritage objects analysing and diagnosing"				
Main activities and responsibilities	Coordination of UPB team activities.				
Name and address of employer	University "Politehnica" of Bucharest; Faculty of Electronics, Telecommunication and Information Technology 1-3 Iuliu Maniu, sect.6,061071, Bucuresti, Romania				
Type of business or sector	Management of researching, designing and implementation activities for UPB team members.				
Dates	2008 – 2011				
Occupation or position held	Project manager, national project "Intelligent system for assessment and correcting of speech defects in recovery therapy"				
Main activities and responsibilities	Coordination of project activities.				
Name and address of employer	University "Politehnica" of Bucharest; Faculty of Electronics, Telecommunication and Information Technology 1-3 Iuliu Maniu, sect.6,061071, Bucuresti, Romania				
Type of business or sector	Management of researching, designing and implementation activities.				
Dates	2007 – 2008				
Occupation or position held	UPB team leader, EU project "Ambient Lighting Assistance for an Ageing Population - ALADIN"				
Main activities and responsibilities	Coordination of UPB team activities.				
Name and address of employer	University "Politehnica" of Bucharest;				
	Faculty of Electronics, Telecommunication and Information Technology 1-3 Iuliu Maniu, sect.6,061071, Bucuresti, Romania				
Type of business or sector	Management of researching, designing and implementation activities for UPB team members.				
Education and training					
Dates	1992 - 1997				
Title of qualification awarded	Doctor in Electronics and Telecommunication				
Principal subjects/occupational skills covered	Pattern Recognition and Artificial Intelligence (Title: Two-Dimensional Pattern Recognition Algorithms. Syntactical Approaches)				

Name and type of organisation providing education and training	University "Politehnica" of Bucharest; Faculty of Electronics, Telecommunication and Information Technology							
Level in national or international classification	Doctor (Ph.D.)							
Dates	1986 - 1991							
Title of qualification awarded	M. Sc. Eng. in Electronics and Telecommunication							
Principal subjects/occupational skills covered	Electronic Devices and Circuits, Signals, Circuits and Systems, Information Transmission Theory, Medical Electronics and Informatics, Digital Integrated Circuits, Analogic Integrated Circuits, Pattern Recognition and Artificial Intelligence							
Name and type of organisation providing education and training	Polytechnic Institute of Bucharest; Faculty of Electronics, Telecommunication							
Level in national or international classification	M. Sc. Eng							
Personal skills and competences								
Mother tongue(s)	Romanian							
Other language(s)								
Self-assessment	Underst	•		aking	Writing			
European level (*)	Listening	Reading	Spoken interaction	Spoken production				
English	C2	C2	C2	C2	C2			
Portuguese	B1	B2	A1	A2	A2			
	(*) <u>Common European Framework of Reference for Languages</u> Communication abilities, empathy and interpersonal understanding. Team work. Good negotiating skills. Responsibility. Flexibility. Enterprising abilities.							
Social skills and competences	Team work. Good negotiating skill Responsibility. Flexibility.		erpersonal understa	nding.				
Social skills and competences Organisational skills and competences	Team work. Good negotiating skill Responsibility. Flexibility.	ls. anizational skills.	erpersonal understa	nding.				
Organisational skills and	Team work. Good negotiating skill Responsibility. Flexibility. Enterprising abilities. Management and org Prospective thinking.	ls. anizational skills. ems identification g and fixing electroni		nding.				
Organisational skills and competences	Team work. Good negotiating skill Responsibility. Flexibility. Enterprising abilities. Management and org Prospective thinking. Quick ability for proble Developing, designing Mechanical skills Networks configuration Configuration of and to Office.	ls. anizational skills. ems identification g and fixing electroni on using of the operating C++, Java, Matlab, F	c circuits g systems: Windows	nding. s, Linux, Mac XOS. Usi oft Visual Studio, Eclip	-			
Organisational skills and competences Technical skills and competences	Team work. Good negotiating skill Responsibility. Flexibility. Enterprising abilities. Management and org Prospective thinking. Quick ability for proble Developing, designing Mechanical skills Networks configuration Configuration of and to Office. Programming in: C,	ls. anizational skills. ems identification g and fixing electroni on using of the operating C++, Java, Matlab, F	c circuits g systems: Windows	s, Linux, Mac XOS. Usi	-			
Organisational skills and competences Technical skills and competences Computer skills and competences	Team work. Good negotiating skill Responsibility. Flexibility. Enterprising abilities. Management and org Prospective thinking. Quick ability for proble Developing, designing Mechanical skills Networks configuration Configuration of and to Office. <i>Programming</i> in: C, servers' configuration	ls. anizational skills. ems identification g and fixing electroni on using of the operating C++, Java, Matlab, F	c circuits g systems: Windows	s, Linux, Mac XOS. Usi	-			