

Europass Curriculum Vitae



Personal information

First name(s) / Surname(s)

Address(es) E-mail

Telephone(s)

Nirvana Alina Popescu

Bucharest, Romania nirvana.popescu@upb.ro

+40 744 286352

Nationality Gender Romanian Female

Work experience

Dates

1998-now

Occupation or position held

Professor (2014), associate professor (2008-2014), lecturer (2004-2008), assistant professor (1998-2004)

Main activities and responsibilities

Didactical, Research

- Teaching courses on the subjects:
 - Data Structures and Algorithms (Algorithms and Data Structures)
 - Digital Computers
 - Object oriented programming languages
 - E Commerce on Microsoft and Magento Technologies
 - E Government
 - E- Services for Administration and Business
- Ph.D. coordination since 2016
- Research topic and details on: https://www.brainmap.ro/nirvana-popescu
- Coordinating seminars, laboratory and projects on the mentioned subjects
- Coordinating Diploma projects and Master dissertations.
- Participating in doctoral, diploma and dissertations exam boards.
- Coordinating student research teams in competition on the topic of embedded systems
- Leader of the Laboratory for "Reconfigurable high-confidence medical devices"

Name and address of employer

University Politehnica of Bucharest, Faculty of Automatic Control and Computer Science, Computer Science Department

Type of business or sector

Academic on Computer Science

Education and training

Dates

2016

Title of qualification awarded Name and type of organisation

Habilitation (4855/11.08.2016) in Computer Science, Information Technology and System Engineering

Principal subjects/occupational skills covered

University Politehnica of Bucharest, Faculty of Automatic Control and Computer Science,

Computer Science Department

Title of the Habilitation thesis: Intelligent Systems and Control

Dates 1

1999-2003

Title of qualification awarded

Ph.D in Computer Science (cum laude distinction),

Principal subjects/occupational skills

Title of thesis - "Selforganizing intelligent fuzzy systems"

Name and type of organisation providing education and training

University Politehnica of Bucharest, Faculty of Automatic Control and Computer Science, Computer Science Department

PhD scholarship at Technical University of Bielefeld, Germany, coordinator professor Jianwei Zhang (http://tams-www.informatik.uni-hamburg.de/people/zhang/)

Dates

1998-1999

Title of qualification awarded

M.Sc. in Computer Science,

Principal subjects/occupational skills

Computer architecture

Name and type of organisation providing education and training

University Politehnica of Bucharest, Faculty of Automatic Control and Computer Science, Computer Science Department

Dates

1993-1998

Title of qualification awarded

Engineer in Computer Science

Principal subjects/occupational skills covered

December to be invested Autifi

Name and type of organisation

Programming techniques, Artificial Intelligence, Data structures and algorithms, Data bases, Object oriented programming

Name and type of organisation providing education and training

University Politehnica of Bucharest, Faculty of Automatic Control and Computer Science, Computer Science Department

Self-assessment

European level (*)

Language Language

Understanding				Speaking				Writing	
	Listening	Reading		Spoken interaction		Spoken production			
Е	C1	Е	C1	Е	C1	Е	C1	E	C1
F	B1	F	B1	F	B1	F	B1	F	B1

(*) Common European Framework of Reference for Languages

Social skills and competences

Good communication skills

- Mentor of the finalist team at Windows Embedded Student Challenge 2005 Competition, Redmond SUA, with the project called "IntelliTraffic An adaptive traffic control system"
- Mentor of 44Tech team that obtained the First Prize at Windows Embedded Student Challenge, Redmond SUA 2006, with the project called "Forest Embedded Watcher – An Embedded System for the Protection of Forests"
- Coordinating seminars, laboratory and projects on the mentioned subjects
- Coordinating PhD thesis, diploma projects and Master dissertations.

Organisational skills and competences

Good organizational skills

- Member of the scientific committee for Journal of Control Engineering and Applied Informatics
- Member of the scientific committee for IEEE Transactions on Neural Systems & Rehabilitation Engineering
- Member of the scientific committee and program committee for International Conferences on Data Management Technologies and Applications (DATA2014-2020)
- Member of the scientific committee and program committee for International Conferences on Informatics in Control, Automation and Robotics (ICINCO 2014-2020)
- Scientific Referent for IEEE International Conference on Robotics and Automation, 2012, 2013, 2014, 2016
- Scientific Referent for International Conference on Control Systems and Computer Science Bucharest 2009, 2011, 2013.
- Scientific Organizer for Workshop on Assistive, Rehabilitation, Diagnosis & Therapeutic Engineering, May 2015, Bucharest 2015, BDI: IEEEXplore, ISI
- Scientific Organizer for Workshop on Medical and Rehabilitation Engineering Applications, October 2013, Sinaia, BDI: IEEE Xplore, ISI

Member of national and international scientific organizations:

- Member of EUCOG European Network for the Advancement of Artificial Cognitive Systems, Interaction and Robotics
- o Member of EURON European Robotics Research Network
- o Member of Robotics Society of Romania

Technical skills and competences

Programming languages, design engineering, project management

Guest PhD. student of FH-Regensburg, Fachbereich Informatik within an European Academic Exchange Programm: SOKRATES (1999)

Researcher at Technical Faculty from the University of Bielefeld, Germany (2001-2002)

Expert on Fuzzy Control, Technical University of Denmark (1999)

Microsoft Course: Implementing a Commerce-Enabled Web Site Using Microsoft Site Server 3.0, Commerce Editon (May, 2000)

Microsoft Course: Implementing Microsoft Site Server 3.0 (May, 2000)

Projects participation:

- Main coordinator of project 150/2012 "An Intelligent Haptic Robot Glove for the Patients Suffering a Cerebrovascular Accident", Partnerships Competition 2011.
- Project no.130/2012: "High Performance Computing Of Personalized Cardio Component Models - HEART" – team member
- Horizon 2020, No. 813278, "A-Wear A network for dynamic WEarable Applications with pRivacy constraints", H2020 MSCA-ITN- EJD, 2019-2022.
- e-CAESAR eSAFE, 2010-2011, UPB and Fokus Institute, Berlin
- Main coordinator of the international project E-CAESAR nPA Connector 2010, with Institutul Fokus, Berlin, Germany
- e-CAESAR EUSDRO, 2008, UPB and Fokus Institute, Berlin
- E-CAESAR PrO,2009, UPB and Fokus Institute, Berlin , Germany
- E-CAESAR SETUP, 2008, UPB and Fokus Institut, Berlin
- International Grant Horizon 2020, No. 643636, "Natural sense of vision through acoustic and haptics (SOUND OF VISION), 2015-2017 –team member
- CNCSIS project ID 1692/2009: "Development of biologically inspired integrated cognitive architectures"
- Project D11 068 /18.09.2007: "Embedded systems of neural-prosthesis type for is for the recovery of handicapped people (SINPHA)" - coordinator
- Project no. 259 CEEX/ 11.09.2006: "Technological control and integration of intelligent materials and structures (CITMSI)"
- Project no. 24 CEEX I03/10/10/2005: "Sharing resources for research and training"
- Member in 5 POSDRU projects

Author of 10 books and more than 100 papers presented at prestigious international conferences and published in journals with high impact factor.

More than 600 citations in high indexed journal articles.

 Expert evaluator for R&D and innovation projects for the European Commission since 2017

Webpage: https://www.brainmap.ro/nirvana-popescu

Other skills and competences

Team work

Driving licence

Yes, B cath.

28.04.2023