



Europass curriculum vitae

Personal information

Surname(s) / First name(s) Anghelescu Petre

Address(es) Targu din vale, No. 1, 110040, Pitesti, Arges, Romania

Telephone(s) Office: +40 348 453217

E-mail(s) <u>petre.anghelescu@upit.ro</u>, <u>petre.anghelescu@upb.ro</u>

Nationality(-ies) Romanian

Date of birth 16.06.1977

Gender Male

Occupational field Professional engineering/University - teaching and scientific research

Work experience

Dates February 2023 – present

Occupation or position held Full Professor

Main activities and responsibilities Teaching of graduate and postgraduated courses (Cryptography and Information Security, Parallel

and distributed algorithms, Graphics processing systems, Artificial Intelligence) and

Scientific research in area of interest (artificial intelligence, mainly on bio-inspired systems—

cellular automata, self-adaptation, self-organizational systems, and reconfigurable computing).

Name and address of employer

National University of Science and Technology POLITEHNICA Bucharest – Pitesti University Center.

Faculty of Electronics, Communications and Computers, Department of Electronics and Computers,

Targu din vale, No. 1, 110040, Pitesti, Arges, Romania

Type of business or sector Education and research, State university

Dates **June 2022 – June 2024**

Occupation or position held **Director** - Experimental demonstrative project

Main activities and responsibilities PN-III-P2-2.1-PED-2021-3669, CRYPTONET, 520547 lei

The project objective is to develop experimental hardware and software platforms designed to ensure the protection by encryption of information transmitted in telecommunication networks. The research topic aims at the creation/practical realization, testing and functional validation, in

laboratory conditions, of the cryptographic system demonstrator.

Name and address of employer University of Pitesti, Targu din vale, No. 1, 110040, Pitesti, Arges, Romania

Type of business or sector Research

Dates October 2013 – February 2023

Occupation or position held Associate Professor

Main activities and responsibilities

Teaching of graduate and postgraduated courses (Cryptography and Information Security, Artificial

Intelligence, Graphics processing systems, Parallel and distributed algorithms, Data structures) and **Scientific research** in area of interest (artificial intelligence, mainly on bio-inspired systems—cellular automata, self-adaptation, self-organizational systems, and reconfigurable computing).

Name and address of employer University of Pitesti, Faculty of Electronics, Communications and Computers, Department of

Electronics and Computers, Targu din vale, No. 1, 110040, Pitesti, Arges, Romania

Type of business or sector Education and research, State university

Dates October 2009 – October 2013

Occupation or position held Phd. Lecturer

Main activities and responsibilities Teaching of graduate and postgraduated courses (Basics of Artificial Intelligence, Graphics

processing systems, Parallel and distributed algorithms, Data structures, Computer graphics) and

scientific research.

Name and address of employer University of Pitesti, Faculty of Electronics, Communications and Computers, Department of

Electronics and Computers, Targu din vale, No. 1, 110040, Pitesti, Arges, Romania

Type of business or sector Education and research, State university

Dates **August 2010 – July 2012**

Occupation or position held Post-Doctoral Researcher

Main activities and responsibilities Developing algorithms based on cellular automata theory for the protection of inf

Developing algorithms based on cellular automata theory for the protection of information stored or transmitted in network systems. The research focuses on methods of computational and artificial intelligence, mainly on bio-inspired systems—cellular automata, self-adaptation, self-organizational

systems, and reconfigurable computing.

Name and address of employer University of Pitesti, Targu din vale, No. 1, 110040, Pitesti, Arges, Romania

Type of business or sector Research

Dates February 2006 – October 2009

Occupation or position held University Assistant

Main activities and responsibilities
Teaching of graduate and postgraduated courses (Data structures and algorithms, Basics of

Artificial Intelligence, Parallel and distributed algorithms, Computer graphics) and **scientific research** activity in area of interest (artificial intelligence, mainly on bio-inspired systems—cellular automata, self-adaptation, self-organizational systems, cryptography and reconfigurable computing).

Name and address of employer University of Pitesti, Faculty of Electronics, Communications and Computers, Targu din vale, No. 1,

110040, Pitesti, Arges, Romania

Type of business or sector Education and research, State university

Dates January 2007 – December 2007

Occupation or position held Researcher

Main activities and responsibilities Research project financed by the Romanian Ministry of Education, Research and Innovation,

CNCSIS code: TD 365, No. 35GR/23.05.2007.

Name and address of employer University of Pitesti, Targu din vale, No. 1, 110040, Pitesti, Arges, Romania

Type of business or sector Research

Dates February 2003 – February 2006

Main activities and responsibilities Teaching of graduate and postgraduate courses, Scientific research activity in area of interest

Name and address of employer University of Pitesti, Faculty of Electronics, Communications and Computers, Targu din vale, No. 1,

110040, Pitesti, Arges, Romania

Type of business or sector Education and research, State university

Dates July 2002 – February 2003

Occupation or position held Engineer

Main activities and responsibilities Research in area of Microsystems and Software applications focused on Traffic Control – electronic

charged (SUPERTAX 101-FA).

Name and address of employer S.C. Trion Company, Pitesti

Type of business or sector Research

Education and training

Dates From March 2018

Title of qualification awarded Habilitation in Electronics engineering, telecommunications and information technologies

Principal subjects/Occupational skills
Cryptographic techniques based on cellular automata used for secure data storage and transmission

in telecommunication networks

Name and type of organization University of Pitesti

providing education and training

Dates

26 June 2011 - 17 July 2011

Title of qualification awarded

Graduation Certificate of the summer school: "A New Kind of Science"

http://www.wolframscience.com/summerschool/2011/alumni/anghelescu.html

Principal subjects/Occupational skills covered Complex systems and artificial intelligence, cellular automata /

Theory, modeling and simulation of complex systems using Mathematica

Name and type of organization providing education and training Wolfram Alpha and Wolfram Research, Curry College, Boston, MA, USA

Dates

01 December 2003 - 07 December 2007

Title of qualification awarded

PhD degree in Engineering Science

Principal subjects/Occupational skills covered The projection and the analysis of the cellular automata for processing of information

Name and type of organization providing education and training University of Pitesti

Dates

October 2002 - June 2004

Title of qualification awarded Principal subjects/Occupational skills MEng degree in Intelligent Communication Systems

Intelligent communication systems

Name and type of organization providing education and training University of Pitesti

Dates

covered

October 2000 - June 2001

Title of qualification awarded

Graduation certificate

Principal subjects/Occupational skills

Courses for Computers Programming and English /

covered

PC Programming & English

Name and type of organization providing education and training Culture House, Pitesti

Dates

October 1997 - June 2002

Title of qualification awarded

BSc. degree Engineer

Principal subjects/Occupational skills covered Electronics, Communications and Computers

Name and type of organization providing education and training University of Pitesti, Faculty of Electronics, Communications and Computers

Personal skills and competences

Mother tongue(s)

Romanian

Other language(s)

Self-assessment

Listening Reading

Understanding

Speaking

Writing

European level (*)

Good

Spoken interaction Good

Spoken production Good

Good

English

(*) Common European Framework of Reference (CEF) level

Good

Organizational skills and competences

Experience acquired in industry, research and academics. Research projects coordination. A number of grants funded by Govern and private companies were coordinated in the latest five years.

Computer skills and competences

Computer programming and engineering simulative environments (C#, C++, Mathematica, Matlab (Fuzzy logic, Neural network, Simulink), Mathematica, OpenGL).

Additional Information

- Diploma "Best paper award" received for the paper presented at the 45th International Semiconductor Conference, CAS 2022.
- Diploma "Best paper award" received for the paper presented at the 30th International

- Semiconductor Conference, CAS 2007.
- Certificate of **merit for young researchers** from the University of Pitesti, March 2009, for the best scientific paper published in 2008 in the FECC.
- Diploma of Excellence awarded at the International Salon of Inventions, Pro Invent Cluj Napoca, for patent named "System with programmable translating radio-rely for IR remote control", OSIM No.: 126719 B1, 19 – 22 March 2013.
- Patent: "System with programmable translating radio-rely for IR remote control", OSIM request no: 126719A0 from 28.10.2010 (work registered in the National Work Register administered by the Romanian Copyright Office), nr. 126719 B1, 30 Oct. 2017, WOS – Derwent Primary Accession Number: 2011-Q12640.
- Member of the following conferences program committee: International Conference for Internet Technology and Secured Transactions (ICITST) http://www.icitst.org/, International Conference on Telecommunications and Signal Processing (TSP) http://tsp.vutbr.cz/, International Conference on Technical and Physical Problems of Electrical Engineering (ICTPE) http://www.iotpe.com/ictpe.html, Electronics, Computers and Artificial Intelligence, ECAI http://www.iotpe.com/ictpe.html, Electronics, Computers and Artificial Intelligence, ECAI http://www.ecai.upit.ro/, International Conference on Advanced Technologies for Communications (ATC) http://www.iaria.org/, International Conference on Signal Processing and Integrated Networks (SPIN) http://www.iaria.org/, International Conference on Signal Processing and Integrated Networks (SPIN) http://www.iaria.org/, International Conference on Signal Processing and Integrated Networks (SPIN) http://www.iaria.org/, International Conference on Signal Processing
- Reviewer for the following ISI journals: Information sciences; Transactions on Emerging Telecommunications Technologies; Journal of Computational Engineering; Journal of Entropy; Journal of Systems and Software; Transactions on Modeling and Computer Simulation, Journal of Nonlinear Dynamics and Chaos in Engineering Systems.
- Member in scientific programme committees and reviewer for the following conferences: Conference on Telecommunications and Signal Processing (TSP); International Conference on Signal Processing and Integrated Networks; Conference on Electronic & Mechanical Engineering and Information Technology; ECAI Electronics, Computers and Artificial Intelligence International Conference; International Conference for Internet Technology and Secured Transactions (ICITST), SPIN, ATC, etc.
- Chief Editor at Journal of Electrical Engineering, Electronics, Control and Computer Science (JEEECCS) http://jeeeccs.net/.
- Expert evaluator for Czech Science Foundation 2012, 2014 and 2016.
- Expert evaluator for UEFISCDI projects type Solutions.
- Presentations:
 - o Researcher ID Number: C-1542-2014

https://www.webofscience.com/wos/author/record/134613

- o ORCID ID: https://orcid.org/0000-0003-3879-0995
- o Scopus Author ID: 24179015700

https://www.scopus.com/authid/detail.uri?authorld=24179015700

- o Google Scholar: https://scholar.google.ro/citations?user=cZPrLUcAAAAJ&hl=ro
- o BrainMap: https://www.brainmap.ro/petre-anghelescu
- O BrainMap: https://www.brainmap.ro/petre-anghelescu
- O Crescdi: https://crescdi.pub.ro/#/profile/673003

Driving license(s) Category B

Annex List of representative works.