



 9, Oltului St., Buftea, Ilfov, Romania

 george.popescu@cs.pub.ro

Sex Male | Date of Birth 30/06/1984 | Nationality Romanian | Marital status Married, with kids

PROFESSIONAL EXPERIENCE

Professor

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

Courses: Numerical Methods, Introduction in Qunatum Computing;
Applications: Programming, HPC, Numerical Methods, Quantum Computing

Type of business or sector Higher education

2016 – 2018

Associate Professor

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

Courses: Numerical Methods, Introduction in Qunatum Computing;
Applications: Programming, HPC, Numerical Methods, Quantum Computing

Type of business or sector Higher education

2012 - 2016

Lecturer

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

▪ Courses: Numerical Methods;
Applications: Programming, HPC, Numerical Methods

Type of business or sector Higher education

2008 - 2012

Guest lecturer

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

▪ Applications: uC Design, Programming, Numerical Methods

Type of business or sector Higher education

2005 – 2010

Associate in SC Qerrt Software Impex SRL

SC Qerrt Software Impex SRL

▪ Web design, Web programming

Type of business or sector IT

EDUCATION

- 2014 - 2015 **PostDoctoral in Applied Mathematics**
 Coordinated by prof. Nicolae TAPUS,
 University Politehnica of Bucharest
- 2008 - 2011 **PhD in Applied Mathematics**
 Thesis coordinated by prof. Octavian STANASILA,
 Applied Sciences Faculty – Mathematics,
 University Politehnica of Bucharest
- 2003 - 2008 **Engineering degree**
 Thesis coordinated by prof. Nicolae TAPUS,
 Faculty of Automatic Control and Computers – Computers C3,
 University Politehnica of Bucharest
- 1999 - 2003 **Baccalaureate**
 St Sava College – Intensive Informatics, Bucharest

PERSONAL COMPETENCES

Mother tongue

Romanian

Other languages*

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C2	C2	C2	C2	C1
French	C2	C2	B2	B2	A2

Levels: A1/2: Basic user - B1/2: Independent user - C1/2: Proficient user

*Common European Framework of Reference (CEF) levels

IT Experience

Software programming:

Visual C++, C/C++, S.T.L., Java, WindowsOS, LinuxOS, HTML, XML, JavaScript, OpenGL, Flex, Bison, OpenMP, MPI, Shell Script, Pascal, Python, Prolog, PHP, Matlab, Octave, Mathematica, Maple;

Hardware programming:

Assembler, WinAVR, Proteus, Multisim, CircuitMaker, ModelSim, Xilinx;

Setup, administration and usage:

WindowsOS, LinuxOS, WebServer, MailServer, FtpServer, Data bases (Oracle, MySQL), Networking, Joomla, Moodle;

Design/WebDesign:

Adobe PhotoShop CS, Gimp, Corel, VirtualDub, Macromedia Flash, Ajax;

Driving licence

• B

OTHER INFORMATION

 Scientific Contributions
 (selection)

Books

- Inegalitati alese in matematica - Inegalitati clasice* (Inequalities in Mathematics – Classical Inequalities), Ed. Niculescu, Bucuresti, 2005, p. 180; with I.V.Maftai et al.
- Inegalitati matematice - Modele inovatoare* (Mathematical Inequalities – Innovative Models), Ed. Didactica si Pedagogica, Bucuresti, 2007, p.186; with I.V.Maftai, J.L.Diaz-Barrero and M.Dinca.
- Enunturi Matematice Comentate*, Ed. Politehnica Press, Bucuresti, 2017, p. 105; with O.Stanasila.
- Inegalitati pentru Entropia Informationala*, Ed. Politehnica Press, 2017, p. 120.
- Provocarile Calculului Cuantic*, Ed. Politehnica Press, 2019; with O.Stanasila.

Thesis

1. *Problema logaritmilor discreti in criptografie - Monoizi in criptografie* (en: Discrete Logarithms in Cryptography – Monoids in Cryptography), Graduation thesis, University Politehnica Bucharest, 2008, p. 67 (advisor: prof. dr. ing. Nicolae Tapus).
2. *Contributii privind entropia si informatia mutuala* (Contributions regarding entropy and mutual information), PhD dissertation, University Politehnica Bucharest, 2011, p. 120 (advisor: prof. dr. mat. Octavian Stanasila).

Editorial experience

1. Reviewer for [PhysicaA](#) – ISSN: 0378-4371;
2. Reviewer for [Entropy](#) – ISSN: 1099-4300;
3. Reviewer for [Computers and Mathematics with Applications](#) - ISSN: 0898-1221;
4. Reviewer for [Future Generation Computer Systems](#) - ISSN: 0167-739X;
5. Member in the Editorial Board of the [Arhimede](#) Journal, 2002-2007.

POS DRU Projects

[2011](#), [2012](#), [2013](#) Expert in the project: *Cadru de referinta al curriculumului national pentru invatamantul preuniversitar: un imperativ al reformei curriculare* (National Strategic Reference Framework for Undergraduate Education – A Requirement of the Curricula Reform), [POS DRU / 55/1.1/S/25088](#)
(Php, MySQL, webdesign, Joomla, Moodle)

[2011-2012](#) Expert in the project: *Dezvoltarea resursei umane pentru managementul eficient al bazelor de date calitative ale rezultatelor examenelor si evaluarilor nationale din invatamantul preuniversitar* (Human Resources Development for the Efficient Management of Qualitative Data Bases of Undergraduate Level Examination and Evaluation Results), DRU - MEBD – EN, [POS DRU / 57/1.3/S/21086](#)
(ORACLE database, Php, webdesign, Joomla, Moodle)

[2012](#) Expert in the project: *Competente cheie TIC in curriculumul scolar* (Key IT&C Competences in Undergraduate Curricula), [POS DRU / 1/1.1/S/5](#)
(Php, webdesign, Joomla, Moodle)

[2011](#) Expert in the project: *Restructurarea curriculumului national in invatamantul liceal* (Restructuring the National Highschool Curricula), [POS DRU / 55/1.1/S/31536](#)
(Php, MySQL, webdesign, Joomla, Moodle)

National UPB Projects

[2016-2017](#) Director proiect: Excellence Research Grants Program, UPB - GEX. Identifiers: UPB - EXCELENTA - 2016, Managementul Eficient al Datelor In Sisteme Distribuite Moderne bazat pe Noi Limite ale Entropiei (acronym: [BigDataH](#)), Contract numbers: [18/26.09.2016](#), Universitatea Politehnica din Bucuresti;

National PNII Projects

[2015-2017](#) Member in the project: DataWay - Real-time Data Processing Platform for Smart Cities: Making sense of Big Data, [PN-II-RU-TE-2014-4-2731](#)

EU COST Projects

[2014-2018](#) Coordinator for: ICT COST Action CRYPTACUS, [IC 1403](#)

FP7 Projects

[2012-2015](#) Member in the project: LEXNET Low EMF Networks, [FP7, ID. 2342342](#)

Curriculum Vitae

Popescu George-Pantelimon

1. 3rd Prize in the 50th Nation-wide Mathematics Contest, Alba-Iulia, 1999.
2. 1st Prize in the Student Scientific Session (Mathematics), C.N.S.S., 2000, with the paper: *On the Second Degree Equation* (with A.F.Cotoi and M.Trantea).
3. 1st Prize in the Student Scientific Session (Informatics), C.N.S.S., 2000, with the project *Probabilities* (with M.A.Tataram).
4. 1st Prize in the Student Scientific Session (Mathematics), C.N.S.S., 2001, with the paper *Geometrical Inequalities in a Triangle*.
5. 1st Prize in the Student Scientific Session (Mathematics), C.N.S.S., 2002 with the paper *On Several Functional Equations*.
6. 1st Prize in the Student Scientific Session (Informatics), C.N.S.S., 2002, with the project *SUPERGRAPH* (with A.F.Cotoi).
7. 1st Prize in the Student Scientific Session (Mathematics), C.N.S.S., 2003 with the paper *Stability Properties in Monoids*.
8. 3rd Prize in the Student Scientific Session (Mathematics), U.P.B., 2004, with the paper *Inverse Elements in Finite Monoids*.
9. 2nd Prize in the Student Scientific Session (Modern Physics), U.P.B., 2004, with the paper, *Are there Fractals in Electromagnetism?* (with M.Trantea and A.Giurgiu).
10. 2nd Prize in the Student Scientific Session (Mathematics), U.P.B., 2005, with the paper *On Riemann's Zeta Function*.
11. Honorable Mention in the Student Scientific Session (Educational Psychology), U.P.B., 2005, with the paper *The Diversity of IQ Testing* (with A.Popa, S.Dumitrescu, and A.Smeureanu).
12. Honorable Mention in the Student Scientific Session (Mathematics), U.P.B., 2006, with the paper *Obtaining rational identities involving polynomials*.
13. 1st Prize in the Case Study 2007 contest – First steps in entrepreneurship, organized by VWI and Forpeople, 9 December 2007. (Member of the Qerrt team, with M.Tataram and A.Popa).
14. Semi-finalist in the Imagine Cup - Embedded Development(Section: Improving Learning) project *The BlueToys*, spring 2007. (Team ASGA with A.Smeureanu, S.Dumitrescu, A.Popa)

Articles (selection)*

- *Some identities involving rational sums*, [Applicable Analysis and Discrete Mathematics](#), Vol. 1, No. 2, October 2007, p. 397-402, ISSN: 1452-8630 (with J. L. Diaz-Barrero and J. Gibergans Bagueña).
- *A polynomial and its zeros*, [American Mathematical Monthly](#), Vol. 114, No. 7, (2007), p. 645-647, ISSN: 0002-9890 (with J. L. Diaz-Barrero)
- *Refinements of Aczel, Popoviciu and Bellman's inequalities*, [Computers and Mathematics with Applications](#), Vol. 56, No. 9, November 2008, p. 2356-2359, ISSN: 0898-1221 (with J.L. Diaz-Barrero and M. Grau-Sanchez).
- *Some results on the geometry of zeros of polynomials*, [Proceeding of the Romanian Academy Series A](#), Vol. 12, No. 1, Martie 2011, p. 16-21, ISSN: 1454-9069 (with J.L. Diaz-Barrero and J.J. Egozcue).
- *New Entropy Upper Bound*, [Applied Mathematics Letters](#), Vol. 25, (2012), p. 1887-1890, ISSN:0893-9659 (and N. Tapus).
- *Bounds for Jeffreys–Tsallis and Jensen–Shannon–Tsallis divergences*, [Physica A](#), vol. 413, ISSN 0378-4371, pp. 280--283, November 2014 (with V. Preda and E.I. Slusanschi).
- *Energy-efficient virtualized clusters*, [Future Generation Computer Systems: The International Journal of eScience](#), Volume 74, September 2017, p. 151-157 (cu M.Carabas)
- *A Geometric Programming Solution for the Mutual Interference Model in HetNets*, [IEEE Communications Letters](#), Vol. 20 (9), 2016, p. 1876-1879, ISSN: 1089-7798 (cu L. Diez, R. Agüero)

*For the complete list of publications see the Article List