

PERSONAL INFORMATION



Ovidiu Ivanov

- 18, Pantelimon Halipa Street, Building G3, Entrance A, Floor 3, Apartment 11, city of lasi, lasi county, Romania, postal code 700656
- 📞 +40-232-278683 int. 1281 🗧 +40-0744-840198
- ovidiuivanov@tuiasi.ro, ovidiuivanov@gmail.com
- http://www.ee.tuiasi.ro/~ovidiuivanov

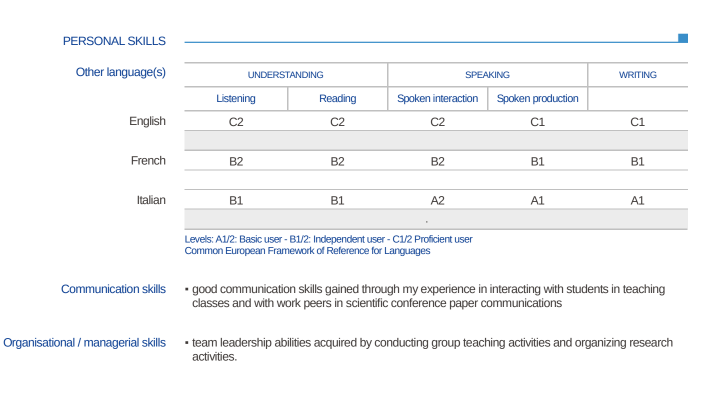
Sex M | Date of birth 12/05/1978 | Nationality Romanian

JOB APPLIED FOR POSITION PREFERRED JOB STUDIES APPLIED FOR

WORK EXPERIENCE	
01/10/2012 - present day	University Lecturer
	"Gheorghe Asachi" Technical University, Iași, România, 67, Profesor Dimitrie Mangeron nr. 67 blvd, postal code: 700050, www.tuiasi.ro, The Electrical Engineering Faculty, 21-23, Profesor Dimitrie Mangeron blvd, postal code: 700050, www.ee.tuiasi.ro
	 teaching and scientific research activities teaching experience in English (2014-2015): Monitoring and Management of Electrical Systems (lectures and laboratory); Computational Intelligence and Applications (laboratory) teaching experience in Romanian (2003-2016): Computer Programming, Power Systems, Computational Intelligence, Electricity Markets
	Business or sector education, power engineering
October 2007 - present day	Freelance translator
	SDI Media Group, www.sdimedia.com
	 subtitling (time cueing and translation) of feature films, TV series and documentaries from English to Romanian
	Business or sector: translation services
01/04/2003 - 30/09/2012	University assistant professor
	"Gheorghe Asachi" Technical University, Iași, România, 67, Profesor Dimitrie Mangeron nr. 67 blvd, postal code: 700050, www.tuiasi.ro, The Electrical Engineering Faculty, 21-23, Profesor Dimitrie Mangeron blvd, postal code: 700050, www.ee.tuiasi.ro
	 teaching and scientific research activities
	Business or sector education, power engineering
EDUCATION AND TRAINING	
May 2016	English as a Medium of Instruction (EMI) course
	UDC – International Summer School, jointly organized by Universidade da Coruña (Spain) and 'Gheorghe Asachi' Technical University of Iasi (Romania)
	http://www.tuiasi.ro/en/events/an-international-summer-school-at-tuiasi
	Gheorghe Asachi" Technical University, Iași, România, 67, Profesor Dimitrie Mangeron nr. 67 blvd, postal code: 700050, <u>www.tuiasi.ro</u> ,



01/10/2004 - 16/12/2011	PhD degree in Power Engineering
	Gheorghe Asachi" Technical University, Iași, România, 67, Profesor Dimitrie Mangeron nr. 67 blvd, postal code: 700050, www.tuiasi.ro,
	 thesis: 'Contributions to Power Systems Congestion management'
October 2002 - June 2003	Advanced studies degree in Power Engineering
	Gheorghe Asachi" Technical University, Iași, România, 67, Profesor Dimitrie Mangeron nr. 67 blvd, postal code: 700050, www.tuiasi.ro,
	 advanced skills in the field of network configuration and operating state optimization in Power Systems
October 2002 -June 2007	Licence degree in Power Engineering
	Gheorghe Asachi" Technical University, Iași, România, 67, Profesor Dimitrie Mangeron nr. 67 blvd, postal code: 700050, www.tuiasi.ro,
	 theoretical and applied knowledge of power systems' design, modeling and operation power systems analysisskills
	 Main subjects covered: Electricity generation, transmission and distribution, Power systems, Electrical equipment, Computer programming.
September 1993 - June 1997	Bachelor's degree
	'Elie Radu' High School, Botosani city, Botosani county, Romania





Curriculum Vitae

Computer skills	 Microsoft Windows and Office (Word, Excel, Power Point), internet – advanced level Programming languages: Matlab, Borland Pascal – advanced level, Embarcadero Delphi – medium level; C++ - beginner level power systems analysis tools: DIgSILENT Power Factory, BCP Neplan - advanced level; EDSA Paladin, Power World Simulator – medium level Database tools (MS SQL) – medium level Web design – medium level
Driving licence	• No
ADDITIONAL INFORMATION	
Publications Presentations	More than 30 published scientific papers. Invited in July 2014 in the framework of the ERASMUS LLP teaching mobility program at the Polytechnic University of Turin (Politecnico di Torino), with a presentation on 'Artificial intelligence algorithms for power systems analysis.
Projects	Research team member in 8 utility and government scientific contracts and grants.
Memberships	Since 2016, member of the Institute of Electrical and Electronics Engineers (IEEE) Since 2013, individual member in the Romanian branch (CNR-CME) of the World Energy Council society (WEC).

ANNEXES

- relevant publications:
- scientific papers:
 - Ivanov Ovidiu, Gavrilas Mihai, Neagu Bogdan, Intelligent monitoring and control in transmission and distribution networks, Proceedings of the 14th International Conference on Optimization of Electrical and Electronic Equipment (OPTIM 2014), Brasov, Romania, May 22-24, 2014, pp.185-191, 2014 (IEEExplore, ISI Thomson Reuters);
 - Ivanov Ovidiu, Gavrilas Mihai, Improving WLS estimation results using PMU measurements, Proceedings of the 9-th WSEAS/IASME International Conference on Electric Power Systems, High Voltage, Electric Machines (POWER '09), Genova, Italy, Oct. 17-19, 2009, Book Series: Recent Advances in Electrical Engineering, ISBN: 978-960-474-130-4; ISSN 1790-5117, pp. 98-103, 2009 (IEEExplore);
 - Gavrilas Mihai, Ivanov Ovidiu, Load profiling by self organization with affinity control strategy, Revue Roumaine des Sciences Techniques-Serie Electrotechnique et Energetique, Vol.53, No.4, Oct – Dec. 2008, ISSN: 0035-4066, pp. 413-421, 2008 (ISI Thomson Reuters);
- research contracts/grants
 - 4030P/2004 contract regarding 'Research on the optimization and analysis of electricity distribution systems operation using artificial intelligence methods' developed for the regional electricity distribution company F.D.F.E.E. 'Electrica S.A.' Muntenia Sud,
 - 22126 PNCDI II research grant 'An intelligent system to predict and control congestions in large power systems and high voltage distribution networks - SIPCON' (http://www.sipcon.ee.tuiasi.ro/), developed in partnership by TUIASI and 2 industry companies
 - 3564P/2011 contract 'Studiu de determinare a consumului propriu tehnologic in retelele de joasa tensiune aferente jud. Bacau, apartinand E.ON Moldova Distributie S.A.' (Assessment of active power losses in LV electrical systems found in Bacau county and belonging to E.ON Moldova Distributie S.A.),.