

Curriculum Vitae of Geno Stefanov

Personal Information

Date of Birth	09.02.1986	Gender	Male
Academic Title	PHD	Job Title	Chief Assistant Professor
Teaching Experience	13	E-mail Address	genostefanov@unwe.bg
Courses Undertaken	Business Processes and Models, Implementation programming models in Mobile Systems, Informatics		

Educational Background

Period	Graduated from	Major	Degree
01/2012– 11/2014	University of National and World Economy, Faculty of Applied informatics and statistics, Sofia (Bulgaria)	PhD thesis title - "Methods for heterogeneity levels detection during the integration of independently developed data marts"	PhD
09/2009– 10/2010	University of National and World Economy, Faculty of Applied informatics and statistics, Sofia (Bulgaria)	Business Informatics	Master of Economics
2005–2009	University of National and World Economy, Faculty of Applied informatics and statistics, Sofia (Bulgaria)	Business Informatics	Bachelor degree in Economics

Employment Experience

Period	Employer	Job Title
20/05/2010– 01/11/2015	University of National and World Economy, Sofia (Bulgaria)	Assistant professor
01/11/2015–Present	University of National and World Economy, Sofia (Bulgaria)	Chief Assistant professor

Main Teaching (Scientific) Research Projects

Project Title	Project Level	Responsibility	Date of Approval

„Analysis of the possibilities for data integration of business information" № НИД НИ 2-2/2011	Project manager of individual scientific project	Project lead	2011
Project BG051PO001-3.1.08-0031 "Development and implementation of a system for key indicators and process-based management in University of National and World Economy" Human Resources Development Operational Program (2007-2013)	Participation as key and functional expert	Develop and analyze business processes models in UNWE	2013
Project BG05M2OP001-1.002-0002-C02 „Дигитализация на икономиката в среда на Големи данни (ДИГД)“	Expert	Analyzing Big Data implementation in the industry	2023

Publications

Name	Publisher	Date of Publication
Two approaches for resolving dimension schema conflicts, G. Stefanov, C. Diamantini, D. Potena, UNITE 2ND DOCTORAL SYMPOSIUM, 11-12.10.2012, UNWE, Sofia	UNITE	2012
Analysis of conflicts during the integration of heterogeneous multi-dimensional data marts, A. Murdjeva, G. Stefanov, International conference on application of information and communication technology and statistics in economy and education, 5.10.2012, UNWE, Sofia	UNWE	2012
Formal methods for conflict detection during multi-dimensional data mart integration, G. Stefanov, 3rd International conference on application of information and communication technology and statistics in economy and education, 6.12.2013, UNWE, Sofia	UNWE	2013
Conceptual system architecture for detecting heterogeneities during data mart integration, G. Stefanov, International conference "Information technologies in business and education", 10.2014, University of economics - Varna	University of economics – Varna	2014

Levels of heterogeneities during data mart integration, G. Stefanov, International conference "Information technologies in business and education", 10.2014, University of economics – Varna	University of economics – Varna	2014
Business Process Automation with BPMS, G. Stefanov, 5th International conference on application of information and communication technology and statistics in economy and education, 10.2015, UNWE, Sofia	UNWE	2015
Current state, opportunities and threats facing IoT, L. Boqnov, G. Stefanov, Scientific Conference Challenges for information technologies in the context of "Horizon 2020", Svishtov, 2016	Svishtov	2016