Curriculum Vitae

Personal information

Surname(s) / First name(s)	Giuliani Donatella
Address(es)	42/b, Loc. Madonna Ponte, 61032, Fano (PU),Italy
Telephone(s)	Mobile: +39 339 5976298
E-mail	donatella.giuliani@unibo.it giulianidonatella@libero.it
Nationality	Italian
Date of birth	28/09/1958
Gender	Female
Desired employment /	Researcher in Image Analysis – Mathematical Models in Applied Science

Work experience

Occupational field

Dates
Occupation or position held
Main activities and responsibilities
Name and address of employer

Professor of Mathematics Scientific Institute - Fano - Italy

From 1/2/1988 to 17/9/1992

Since 1992

Dates Occupation or position held Main activities and responsibilities Name and address of employer

Software Analyst and Developer for GIS Models Analysis in Cartographic and Photogrammetric Data Ecobit Spa – Via degli Abeti – Pesaro – Italy

Dates Occupation or position held Main activities and responsibilities Name and address of employer Type of business or sector From 2/1/1984 to 31/12/1987 Software Analyst for Geoseismic Data Research Activity in Geoseismic Models

Research Activity in Geoseismic Models Aquater Spa, Geological Society (ENI Group) – S. Lorenzo in Campo (PU) - Italy Microseismicity in Geothermical Areas

Education and training

Dates	2013/2015
Title of qualification awarded	Master in "Trainer for the Teaching of Mathematics"
Principal subjects/occupational skills covered Name and type of organisation providing education and training	Analysis of methodologies and set of problems in teaching Mathematics (Tutor Prof.Bolondi Giorgio) Department of Mathematics – University of Bologna – Italy

Page 1/6 - Curriculum vitae of Surname(s) First name(s) © European Communities, 2003 20060628

Dates 14/07/2009

Dates	14/07/2003				
Title of qualification awarded	Philosophical Doctorate (PhD) in Mathematics and Statistics in Computational Sciences (MaSSC)				
Principal subjects/occupational skills covered	Computational Methods in Neuroimaging: Applications to DTI and Morphology Tutor: Prof. Naldi Giovanni				
Name and type of organisation providing education and training	Department of Mathematics "Federigo Enriques" – University of Milan – Italy				
Dates	2001/2002				
Title of qualification awarded	Master in "Methodologies of e-learning"				
Principal subjects/occupational skills covered	Methodologies of e-learning for teaching				
Name and type of organisation providing education and training	Department of Education Science – University of Florence – Italy				
Dates	13/04/2000				
Title of qualification awarded	Degree in Mathematics (with marks 106/110)				
Principal subjects/occupational skills covered	Geometry of Biological Structures – Models of biological growth using non- Euclidean geometry Tutor:Prof. Piergallini Riccardo				
Name and type of organisation providing education and training	Department of Mathematics – University of Camerino (MC) – Italy				
Dates	1982/1983				
Title of qualification awarded	Master in "Theory and Applications of Computational Machines"				
Principal subjects/occupational skills covered	Mathematical Models with numerical solutions				
Name and type of organisation providing education and training	Department of Mathematics – University of Bologna – Italy				

Dates Title of qualification awarded	28/10/1982 Degree in Physics (with marks 110/110 cum laude)
Principal subjects/occupational skills covered	Seismology – Numerical Models of Tsunami propagations Tutor: Prof. Boschi Enzo
Name and type of organisation providing education and training	Department of Physics – University of Bologna – Italy

Personal skills and competences

Mother tongue(s)	Specify mother tongue Italian
------------------	-------------------------------

Other language(s)							
Self-assessment	Understanding		Spea	lking	Writing		
European level (*)	Listen	ing	Reading	Spoken interaction	Spoken production		
Language	English	C1	C1	B2	B2	C1	
Language							
Social skills and competences	Good interpersonal and communication skills Conciliatory nature but caracterized by a good level of perseverance and determination						
Organisational skills and competences	Ability to present and lead discussions on topics Good organizational skills and high degree of personal autonomy						
Technical skills and competences	methods as	s well softv AVA. Skills	vare packages in Numerical	s, specifically MAT	ytical approach or i FLAB, MATHEMAT ge Analysis with ap	ICA, and	
Computer skills and competences	Inference. PhD Thes	is in "Neu	·	plications to DTI a	age Analysis and A Ind Morphology", w	0	
	Experience as Analyst and Software Developer in Fortran, C, MATHEMATICA, MATLAB and JAVA						
Artistic skills and competences	High interest in art and literature						
Additional information	Include he persons, r			n that may be rele	vant, for example c	ontact	
	-Prof. Nal -Prof. Visa Accountin -Prof. Fer	di Giovann ani Franco g Studies, ri Massimo	ii, Full Profess Associate Pr Dip. of Econ p, Professor of	or of Numerical A ofessor of Busine omics and Busine	cs, University of Bo nalysis, University ss Administration a ss, University of Bo ethods at the Depar	of Milan, Italy Ind Diogna (Forlì)	

List of Education and Training Activities

-Professor of Mathematics for Course of Financial and business management (FINMA), University of Bologna (Riminii), 2023-2 024. -Adjunct Professor of Statistics for Course of Survey Sampling, School of Economics, Management and Statistics, University of Bologna, 2023-2024 -Adjunct Professor of Statistics for Course of Survey Sampling, School of Economics, Management and Statistics, University of Bologna, 2022-2023 -Professor of Mathematics, Dip. of Economics and Business, University of Bologna (Forli), 2021-2022 -Adjunct Professor of Statistics for Course of Survey Sampling, School of Economics, Management and Statistics, University of Bologna, 2021-2022 -Professor of Mathematical Methods Faculty of Electronic Engineering University of Bologna, 2020-2021 -Adjunct Professor of Statistics for Course of Survey Sampling, School of Economics, Management and Statistics, University of Bologna, 2020-2021 -Adjunct Professor of Statistics for Course of Methods and Tools for Official Statistics, School of Economics, Management and Statistics, University of Bologna, 2020-2021 -Adjunct Professor of Statistics for Course of Survey Sampling, School of Economics, Management and Statistics, University of Bologna, 2019-2020 -Adjunct Professor of Statistics for Course of Methods and Tools for Official Statistics, School of Economics, Management and Statistics, University of Bologna, 2019-2020 -Adjunct Professor of Statistics for Course of Survey Sampling, School of Economics, Management and Statistics, University of Bologna, 2018-2019 -Adjunct Professor of Statistics for Course of Methods and Tools for Official Statistics, School of Economics, Management and Statistics, University of Bologna, 2018-2019 -Adjunct Professor of Statistics for Course of Survey Sampling, School of Economics, Management and Statistics, University of Bologna, 2017-2018 -Adjunct Professor of Statistics for Course of Survey Sampling, School of Economics, Management and Statistics, University of Bologna, 2016-2017 -Adjunct Professor of Statistics for Degree Course in Economics and Management, Faculty of Economy, Scientific-Didactic Polo of Rimini, University of Bologna, 2015-2016 -Adjunct Professor of Statistics for Degree Course in Economics and Management, Faculty of Economy, Scientific-Didactic Polo of Rimini, University of Bologna, 2014-2015 -Adjunct Professor of Statistics for Degree Course in Economics and Management, Faculty of Economy, Scientific-Didactic Polo of Rimini, University of Bologna, 2013-2014 -Course on "Introduction of Statistical Methodologies" for the Degree Program on Rule of Law for Development, at the School of Law of Loyola University of Chicago (Rome), 2013 -Adjunct Professor of Statistics for Degree Course in Economics and Management, Faculty of Economy, Scientific-Didactic Polo of Rimini, University of Bologna, 2012-2013 -Adjunct Professor of Statistics for Degree Course in Economics and Management of Tourism, Faculty of Economy, Scientific-Didactic Polo of Rimini, University of Bologna, 2011-2012 -Adjunct Professor of Statistics for Degree Course in Economics and Management of Tourism, and for Degree Course in Economics and Administration's Business, Faculty of Economy, Scientific-Didactic Polo of Rimini, University of Bologna, 2010-2011 -Adjunct Professor of Mathematics for Degree Course of Science Forestry and Environment, Faculty of Agriculture, Polytechnic University of Marche, 2009-2010 -Adjunct Professor of Statistics for Touristic Applications for Degree Course in Economics and Management of Tourism. Faculty of Economy, Scientific-Didactic Polo of Rimini, University of Bologna, 2009-2010 -Adjunct Professor of Statistics for Degree Course in Economics and Management of Tourism, Faculty of Economy, Scientific-Didactic Polo of Rimini, University of Bologna, 2008-2009 -Adjunct Professor of Statistics for Degree Course in Economics and Business Management, Faculty of Economy, Scientific-Didactic Polo of Rimini, University of Bologna, 2008-2009 -Adjunct Professor of Computational Mathematics, Degree Course in Mathematics and Applied Mathematics, Faculty Science MM.FF.NN., University of Milan, 2007-2008 -Collaboration in the Research Project "Economics, Computer Science and Statistics for a Decision Support System for Sustainable Development Planning" on "Use and development of Algorithmic Inference methods and numerical simulations for possible alternative scenarios", Faculty of Economy, Scientific-Didactic Polo of Rimini, University of Bologna, 2008 -Tutor of Statistics for Degree Course in Economics and Management, Faculty of Economy, Scientific-Didactic Polo of Rimini, University of Bologna, 2007-2008 -Tutor of Statistics for Degree Course in Economics and Management, Faculty of Economy, Scientific-Didactic Polo of Rimini, University of Bologna, 2006-2007 -Tutor of Statistics for Degree Course in Economics and Management, Faculty of Economy, Scientific-Didactic Polo of Rimini, University of Bologna, 2005-2006 -Adjund Professor of Statistics for Degree Openae in PEEpromas and Management Peeulopof Economy, Scientific-Didactic Polo of Rimilli, University of Bologna, 2003-2004 20060628

-Tutor of Phisics for Degree Course in Engineering and Production Logistics, Faculty of Engineering, University of Ancona, 2000-2001

-Teacher trainer for Course TIC A (I level) for the Training Plan on Information Technology and Communication, MIUR, 2002 2003

List of Publications

- 1. "Eye Detection Applying a Probabilistic Algorithm Inspired to the Butterfly Flight", Giuliani D., International Journal of Image Processing (IJIP), Vol. 17, N. 2, 2023.
- "Metaheuristic Algorithms Applied to Color Image Segmentation on HSV Space", Giuliani, D., Journal of Imaging, Vol. 8, N. 6, Ed. MDPI, 2022.
- 3. "Segmentation and Edge Extraction of Grayscale Images using Firefly and Artificial Bee Colony Algorithms", Giuliani D., Advancements of Swarm Intelligence Algorithms for Solving Real-World Problems, Ed. IGI Global, 2019
- 4. "Colour Image Segmentation based on Principal Component Analysis with application of Firefly Algorithm and Gaussian Mixture Model", Giuliani D, International Journal of Image Processing, Vol. 12, Issue 4, 2018
- 5. "A Grayscale Segmentation Approach using the Firefly Algorithm and the Gaussian Mixture Model", Giuliani D, International Journal of Swarm Intelligence Research, Vol. 9, Issue 1, Ed. IGI Global 2017
- 6. "A Robust Skeletonization Method for Topological Complex Shapes", Giuliani D., International Journal of Computer Vision and Image Processing, Vol. 7, Issue 1, pp 1-8, Ed. IGI Global, 2017
- 7. "Considerations about the Teaching of Logarithms", Giuliani D., Teaching of Mathematics and Integrated Science, CRDM, 2016
- 8. "Skeletonization of edges extracted by natural images: a novel approach for shape representation", Giuliani D., Computer Vision and Pattern Recognition in Environmental Informatics, Ed. IGI Global, 2015
- 9. "Skeleton-based analysis of butterflies derived by coloured images", Proc. ICPR14, Stockholm, 2014
- 10. "Skeletonization using the Divergence of an Anisotropic Vector Field Flow", Giuliani D., IEEE Proc. Conf. on Applied Imagery and Pattern Recognition, 2013
- 11. "Edge Extraction with an Anisotropic Vector Field using Divergence Map", Giuliani D., International Journal of Image Processing (IJIP), Volume 6, Issue 4, pp. 255-272, 2012.
- 12. "Edge Detection from MRI and DTI Images with an Anisotropic Vector Field Flow using Divergence Map", Giuliani D., Algorithms, Special Issues "Machine Learning for Medical Imaging 2012", Vol.5 Issue 4, pp. 636-653,,2012.
- 13. "Comparison of biological shapes using extracted edges analysed with polynomial Hermite interpolation", Giuliani D., Modern Applied Science, Canadian Center of Science and Education, Vol. 4, No. 4, April, 2010
- 14. "A new statistical approach for the analysis of multi-subjects Diffusion Tensor Imaging: an application to Alzheimer's disease", Giuliani D., Naldi G., Pievani M., Frisoni GB, Proceedings of ECS10, 22-26 June 2009
- 15. "The description of biological growth using Spline Hermite Interpolation", Giuliani D., Poster in the Section Applications of Mathematics in the Sciences, 5^a European Conference of Mathematics, Amsterdam, 14-18 July 2008.
- 16. "Simultaneous Optimization for Two Stage Area Sampling ", E. Carfagna, A. Carfagna, D. Giuliani, Proc. of XLIV Conference of Italian Society Statistics, Università della Calabria, 25-27 June 2008.
- 17. "Rappresentazione grafica di curve Parte I", Giuliani D., Didattica delle Scienze e Informatica nella Scuola, Ed. La Scuola (Brescia), N. 257, Ottobre 2008
- 18. "Rappresentazione grafica di curve: come arrotondare le figure Parte II", Giuliani D., Didattica delle Scienze e Informatica nella Scuola, Ed. La Scuola (Brescia), N. 258, November 2008
- 19. "Gaussian Curvature: a growth parameter for biological structures", Giuliani D., Mathematical and Computer Modelling, 42 (2005), pp. 1375-1384, Pergamon Press, Elsevier Science Ltd
- 20. "La natura conosce la matematica? Un modello di crescita per strutture biologiche", Giuliani D., Archimede, Anno LV, N. 2 (2003)
- 21. "Seismicity to the west of the Pozzuoli Gulf: behaviour of an area situated on the boundaries of a bradyseismic zone" Proceedings of the International Symposium on Engineering Geology Problems in Seismic Areas, 1986, Vol I, pag 223-237
- "The Messina straits Tsunami of December 28, 1908: a critical review of experimental Data", Tinti S, Giuliani D., Il Nuovo Cimento, vol 6C N. 4 (1983)
- 23. "The Messina straits Tsunami of December 28, 1908: an analytical model", Tinti S, Giuliani D., Annales Geophysicae, vol 1 N. 6 (1983)

List of Presentations and Other Activities

-General Chair of 4^{nh} European Symposium on Software Engineering, December 1-3, 2023, Naple, Italy

-Invited Speaker at 3rd Global Experts Conference on Applied Science, Engineering and Technology, July 24-26, 2023, Osaka, Japan -Program Chair of 3nd European Symposium on Software Engineering, October 27-29, 2022, Rome, Italy

-Invited Speaker at Global Experts Meet on Electric and Electronics Engineering, November 14-16, 2022 Paris France

-Keynote Speaker at International Conference on Network Communication and Information Security (ICNCI2021) December 3-5 2021, China

-Program Chair of 2nd European Symposium on Software Engineering, November 19-21, 2021, Larissa, Greece

-Guest Editor of "Advancing Color Image Processing", Special issue of Journal of Imaging, MDPI

-Program Chair of 4th International Conference on Image and Graphics Processing (ICIGP 2021) January 1-3 2021

-Keynote Speaker at International Conference on Signal and Image Processing and Communication (ICSIPC 2021) April 16-18 2021, Chengdu, China

-Member of Editorial Committee of Applied and Computational Mathematics (ACM), since 2021

-Program Chair of European Symposium on Software Engineering (ESSE Conference 2020) Rome, Italy 6-8 November 2020 -Keynote Speaker at Int. Conf. on Image and Graphic Processing (ICIGP) and Int. Conf. on Virtual Reality (ICVR) February 8-10, 2020, Singapore

-Member of Editorial Board of International Journal of Intelligent Information Systems, 2020

-Reviewer for IET Image Processing, 2019

-Presenter of "A Segmentation Method for Grayscale Images Based on the Firefly Algorithm and the Gaussian Mixture Model", 20th Intern. Conf. on Metaheuristics, Copenhagen, 11-12 June, 2018

-Member of Editorial Board of Asian Journal of Probability and Statistics, 2018

-Presenter of "Contour and Skeleton-based Analysis of Biological Shapes: A New Approach Derived by the Flow of Divergence",

Fourth International Symposium of Biological Shape Analysis, University of California, Los Angeles, 19-22 June, 2015

-Presenter of "Skeleton-based analysis of butterflies derived by coloured images", ICPR14, Stockholm, 24-28 August, 2014

-Presenter of "Skeletonization using the divergence of an anisotropic vector field flow", IEEE Applied Imagery Pattern Recognition Workshop 2013, Washington DC October 23-25, 2013

-Presenter of "A new statistical approach for the analysis of multi-subjects diffusion tensor images: an application to Alzheimer's disease", Giuliani D., Frisoni G., Naldi G., Pievani M., ECS10, Università degli Studi Milano, June 22-26,2009

-Presenter of "Diffusion tensor Imaging and its applications to basic neuroscience research and neuroimaging", Giuliani D., Frisoni G., Naldi G., Pievani M., ECMI, Università degli Studi Milano, 28-29 April, 2008

-Presenter of "Gaussian Curvature: a growth parameter for biological structures", XII International Congress on Computational and Applied Mathematics (ICCAM 2006), Leuven, Belgio (2006)