Bardh Prenkaj Curriculum Vitae

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Part I – Education

Type	Date	Institution	Notes (Degree, Experience,)
Ph.D.	11/2018 - 10/2021	Sapienza University of	PhD in Computer Science, defending
	(official graduation	Rome, Italy	the thesis "Latent Deep Sequential
	date: 25/02/2022)		Learning of Behavioural Sequences",
			advisors prof. Velardi, prof. Distante;
			co-advisors: prof. Stilo, prof. Faralli.
Master's	01/2017 - 10/2018	Sapienza University of	Laurea Magistrale in Computer Science.
degree	(official graduation	Rome, Italy	110/110 cum laude
	date: 24/10/2018)		
Bachelor's	09/2013 - 12/2016	Sapienza University of	Laurea Triennale in Informatica.
degree	(official graduation	Rome, Italy	110/110
	date: 15/12/2016)		

Part II – Appointments

II.A – Research appointments

Start	End	Institution	Position	Activity description
01/06/2024	15/05/2026	Technical University of Munich	Visiting Researcher	I am currently working on fairness and trustworthiness of generative models as part of the Chair of Responsible Data Science. I currently co-advise 3 PhD students
01/10/2022	31/01/2025	Sapienza University of Rome	Postdoc Researcher (Art. 22 L. 240/2010)	Competition procedure: AR-B 03/2022
				I worked on anomaly detection in various tasks such as video understanding (in collaboration with PINlab), and behavioral and health time series (in collaboration with prof. Velardi). I also worked in counterfactual explainability in graph classification tasks (in collaboration with AIIM) where I mentored Mario Alfonso Prado-Romero (Gran Sasso Science Institute) and highly contributed to the technological transfer of GRETEL.
01/12/2021	30/09/2022	Sapienza University	Senior Research	Competition procedure: BS-S 6/2021
		of Rome	Fellow	Coordinated research and implementation of innovative deep learning models to predict events in patient behavioral time series
01/07/2017	31/10/2018	Sapienza University of Rome	Student Research Assistant	Competition procedure: BS-J 7/2017 I Extended the <u>UCrawler</u> framework to cope with crawling and scraping the content of research articles and citation graphs on DBLP and Semantic Scholar. During this period, I also completed my master's thesis.

II.B – Visiting researcher

Period	Institution	Position
01/06/2023 - 01/09/2023	Technical University of	Visiting researcher, hosted by prof. Gjergji
	Munich, Germany	Kasneci, working on Graph Counterfactual
		Explainability (paper published at KDD'24 Main
		Conference Track)
01/04/2021 - 30/06/2021	George Mason	Visiting Ph.D. student, hosted by prof. Carlotta
	University, College of	Domeniconi, working on Anomaly Detection
	Engineering and	(paper published at PAKDD'20 Main Conference
	Computing, Fairfax	Track)
	(VA), USA	

Part III – Teaching experience

III.A - Courses

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III.B – Invited Talks

Year	Institution	Lecture
2024	Temporal Graph Learning	Unifying Evolution, Explanation, and Discernment: A
	(TGL) Reading Group,	Generative Approach for Dynamic Graph
	University of Manheim	Counterfactuals

	(Germany) + Mila	
	(Canada)	
2024	Microsoft Israel	Robust Stochastic Graph Generator for Counterfactual
		Explanations
2023	University of L'Aquila,	Hands-on: Building Convolutional Neural Networks
	Department of Information	and Optimizing them to Recognize Handwritten
	Engineering, Computer	Digits for the students of the course [DT0683] Deep
	Science and Mathematics	Neural Networks (M.Sc. level)
2023	Technical University of	A Bridge between Anomaly Detection and Graph
	Munich, PhD Program in	Counterfactual Explainability in Dynamic Data
	Computer Science / Chair	
	of Responsible Data	
	Science	
2022	Martin-Luther University	Explaining Anomalies in Patient Daily Behavior
	of Halle-Wittenberg, PhD	Profiles
	Program in Digital	
	Healthcare /	
	Universitätsklinikum Halle	
	(Saale)	

III.C-Tutorials

Date	Venue	Title	
21/02/2024	38th Annual AAAI	Graphs Counterfactual Explainability: A	
	Conference on Artificial	Comprehensive Landscape.	
	Intelligence (AAAI'24)		
		Format: Quarter-day (1.5h) Tutorial	
21/02/2024	38th Annual AAAI	Digging into the Landscape of Graphs Counterfactual	
	Conference on Artificial	Explainability.	
	Intelligence (AAAI'24)		
		Format: Quarter-day (1.5h) Lab Tutorial	
19/10/2020	19th ACM	Challenges and Solutions to the Student Dropout	
	International Conference	Prediction Problem in Online Courses.	
	On Information and		
	Knowledge Management	Format: Half-day (4h) Tutorial	
	(CIKM'20)		

IV.D – PhD Students

Graduation	Role	Student and Thesis title/topic	PhD Program /
year			Institution
2029	Mentor	Yuxiao Li	Computer Science,
		Topic: Synthetic Data Generation	Technical University of
		Thesis: TBD	Munich
2029	Mentor	Zheyu Zhang	Computer Science,
		Topic: Synthetic Data Generation	Technical University of
		Thesis: TBD	Munich
2026	Mentor	Shuo Yang	Computer Science,
		Topic: Bias and Fairness in LLMs	Technical University of
		Thesis: TBD	Munich
2025	Mentor	Mario Alfonso Prado-Romero,	Computer Science, Gran
		Topic: Graph Counterfactual Explainability	Sasso Science Institute

Thesis: "Counterfactual Explainability in	
Graphs: Foundations, Generative Methods,	
and Ensemble Techniques"	

IV.E – Advisor of Master and Bachelor final thesis

Graduation	Role	Student and thesis title/topic	Program / Institution
year			
2024	Co-Advisor	Leonardo Berti, Deep Learning for Limit	M.Sc. in Computer
		Order Book Market: A Comprehensive	Science, Sapienza
		Perspective	University of Rome
2022	Mentor	Leonardo Berti, Deep Learning for Trend	B.Sc. in Computer
		Prediction in Financial Time Series	Science, Sapienza
			University of Rome
2021	Co-Advisor	Dario Aragona, Semi-supervised Anomaly	M.Sc. in Computer
		Detection on Elderly Behaviour Time Serie	Science, Sapienza
			University of Rome
2021	Mentor	Luca Podo, Machine Learning applied to the	M.Sc. in Computer
		Visual Analytics of health conditions in	Science, Sapienza
		older people	University of Rome
2018	Mentor	Gianmarco Forcella, DataEX: A Distributed	M.Sc. in Computer
		Micro Service Architecture to support Data	Science, Sapienza
		Analytics in the eLearning sector	University of Rome
2018	Co-Advisor	Emanuele Alessi, Student Dropout	M.Sc. in Computer
		Prediction through Attention Networks with	Science, Sapienza
		an application to Unitelma Sapienza	University of Rome

Part V - Society memberships, Awards and Honors

Year	Type	Title	
Since 2024	Membership	Member of the Association for Computing Machinery's Special Interest	
		Group on Knowledge Discovery and Data Mining (SIGKDD)	
Since 2023	Membership	Regular Member of the Association fort the Advancement of Artificial	
		Intelligence (AAAI)	
2023	Honor	Subject Expert: ("Cultore della Materia" Art. 42 del R.D. 04/06/1938,	
		n.1269).	
		Award for highly-skilled researcher and technician on "Machine Learning"	
		course in M.Sc. Computer Science, Department of Information Engineering,	
		Computer Science, and Statistics at the Sapienza University of Rome	
2023	Honor	Subject Expert: ("Cultore della Materia" Art. 42 del R.D.	
		04/06/1938, n.1269). Award for highly-skilled researcher and technician on	
		"Deep Neural Networks" course in M.Sc. Computer Science, Department	
		Information Engineering, Computer Science, and Mathematics at University	
		of L'Aquila	
2023	Award	Highlighted Reviewer at the NeurIPS XAI in Action (XAIA 2023)	
		Workshop.	
2020	Award	Winner of the Avvio alla Ricerca 2020 – Tipo I, prot. Num:	
		AR120172A8B35EEA on the research project "Personalized e-Learning	
		Solutions to Improve the Efficacy of Learning Outcomes in Computer	
		Science e-Courses".	
		Lump Sum: € 1,000.00	

2017	Award	Winner of the Premio di Laurea distributed from LazioDiSU for completing		
		ne B.Sc. Computer Science, Ente per il Diritto agli Studi Universitari nel		
		Lazio. num: 899, grade: 110/110.		
		Lump Sum: € 2,599.18		
2013-2018	Award	Winner of the LazioDiSU Study Scholarship for B.Sc. (3 years) and M.Sc.		
		(2 years).		
		Yearly sum: € 5,118.36		

Part VI - Funding Information and research projects

- In the last five years (since 2018) I have been PI of 2 research project for a total funding of about € 110K
- Since 2018 I participated in 5 projects (including the 2 mentioned above) as researcher (component)

VI.A – As Principal Investigator

Years	Title	Progam (and	Role	Grant Value
		Partners)		(Tot. co-financed)
2023-2025	@HOME: AI and	Riposizionamento	Co-PI with prof.	€ 109.5K
	IoT Solutions for	Competitivo RSI	Paola Velardi	
	HOme Care	Programma Regionale	(Sapienza)	
	Monitoring of the	- FESR Lazio 2021-		
	Elderly	2027. CUP:		
		F89J23001050007		
2020-2021	Personalized e-	Avvio alla Ricerca	Principal	€ 1K
	Learning Solutions	2020 - Tipo	Investigator	
	to improve the	1, protocol number		
	Efficacy of Learning	AR120172A8B35EEA		
	Outcomes in			
	Computer Science e-	(sole participant)		
	Courses			

VI.B – As WP leader, Task leader, or Research team member

Years	Title	Progam (and	Role	Grant Value
		Partners)		(Tot. co-financed)
2022-ongoing	E-DAI: Digital	Piano Operativo	Research team	€ 2.38M
	Ecosystem for	Salute (POS) 2014-	member	
	Integrated Analysis	2020. CUP:		
	of Heterogeneous	B83C22004150001		
	Health Data Relating			
	to High-Impact			
	Pathologies: An			
	Innovative Model of			
	Assistance and			
	Research			
2021-2023	SI4SI: Smart	AAL Programme	Research team	€ 1.75M
	Intervention for	(AAL Call 2020)	member	
	Senior Isolation	https://www.aal-		
		europe.eu/		
2020-2021	E-Linus	POR FESR Lazio	Research team	€ 504K
		2014-2020, Avviso	member	
		Pubblico		
		"Emergenza		
		Coronavirus e oltre		

Part VII – Research Activities

In what follow are summarized the research contributions provided in my career. Citations in the text refer to "Part X- Selected publications"

Keywords	Brief Description
Explainable AI (XAI)	XAI is vital for improving the transparency and interpretability of AI models, particularly in dynamic environments and graph-based structures. Key contributions in this field include the development of frameworks [WSDM23] and graph counterfactual explanaibility [KDD24,AAAI24,CSUR23] which aid in understanding and explaining AI decisions.
	Activities and Collaborations: During my first two years of postdoc (10/2022-06/2024), I collaborated with both national (AIIM of UnivAQ and KDDLab of UniPI) and international (RDS of TUM) research groups in XAI, specifically in graph counterfactual explainability. At RDS, I spent three months (06/2023-09/2023) as a visiting researcher working on dynamic graph explainability. We published [KDD24] as the first generative-based representation learning method for explainability purposes.
Anomaly Detection	I also collaborated with AIIM and KDDLab where I monitored a PhD student in establishing the foundations of graph counterfactual explainability (GCE) [CSUR23]. We developed the first unified and modular framework for GCE – namely GRETEL – published as a demo paper [WSDM23]. Anomaly Detection plays a critical role in identifying outliers in data streams, essential in sectors such as healthcare and cybersecurity [ICCV23]. The contributions here include unsupervised detection methods based on dynamic
	clustering and trajectory analysis [CVPR23,AIM23], particularly useful for behavioral drift detection [TKDE23]. Activities and Collaborations: In the projects @HOME and E-Linus, we studied how to pinpoint anomalies in the daily routine of patients suffering from neurodegenerative diseases based on
	multivariate time series constituting of biomarker signals and daily activities. During the E-Linus project we published a technical paper in anomaly detection incorporating uncertainty measures by adopting learning models in hyperspaces [CVPR23], and a more medicine-focused [AIM23,CVPR23], and for @HOME we submitted (June 2024) a journal paper in JBHI (we're in the first revision round). We also extended these studies to a more generic drift detection framework – namely DynAmo – that tackles gradual changes in feature distribution and reports long-term anomalies instead of point ones [TKDE23].
	During my Ph.D. (2018 – 2022), I studied the student dropout phenomenon [CSUR20, FGCS21] with a focus on detecting peculiarities for at-risk students and providing bespoke pathways to recuperate them. This was done in collaboration with prof. Distante at Unitelma Sapienza and the students enrolled therein.
Machine Learning for Healthcare	In healthcare, Machine Learning is leveraged to monitor patient behavior, detect anomalies, and predict health outcomes. My work includes developing models for social isolation disorders and behavioral time series analysis, contributing to early detection and intervention [AIM23,TKDE23].

Part VIII – Summary of Scientific Achievements

Product Type	Number	Database	Start	End
Papers [international]	271	Google Scholar	2017	2025
Papers [international]	24	Scopus	2017	2025
Papers [international]	17	Web of Science	2017	2025
		(WoS)		

	Databases		
	Scopus	Web of Science	Google Scholar
Total Impact Factor	55.188	55.188	55.188
Average Impact Factor	2.299	3.246	2.044
Total Citation	217	127	384
Average Citations per Product	9.04	7.47	14.22
Hirsch (H) index	7	6	8
Normalized H index	0.875	0.75	1
(H index divided by academic seniority)			
Field-Weighted Citation Impact (FWCI)	1.512	-	-

Part IX – Organization of conferences, keynotes, PC, peer review, paper presentation, conference participation

Type	Description			
Conference	[DELTA24] co-CHAIR of the Workshop Discovering Drift Phenomena in Evolving			
Organization	Landscapes (DELTA). The workshop is held in conjunction with ACM SIGKDD			
	International Conference on Knowledge Discovery and Data Mining (KDD 2024), August			
	25, 2024, Barcelona, Spain.			
	https://aiimlab.org/events/KDD_2024_Discovering_Drift_Phenomena_in_Evolving_Land			
	scape.html			
	[DHSI24] General Chair of the 4 th International Summer School on Digitalization for			
	Healthcare and Social Impact. The workshop is hosted by Heimerer College, May $27 - 31$,			
	2024, Pristina, Kosovo			
Journal	[VLDB] The International Journal on Very Large Data Bases, ISSN 1066-8888, Springer			
Review				
	[TKDD] ACM Transactions on Knowledge Discovery from Data, ISSN 15564681, Association for Computing Machinery Press			
	r			
	[TIST] ACM Transactions on Intelligent Systems and Technology, ISSN 21576904,			
	21576912, Association for Computing Machinery Press			
	[TKDE] IEEE Transactions on Knowledge and Data Engineering, ISSN 10414347, IEEE			
	Computer Society			
	[KAIS] Knowledge and Information Systems, An International Journal, ISSN 02191377,			
	02193116, Springer London			
Member of	European Conference on Machine Learning and Principles and Practice of			
the Program	Knowledge Discovery in Databases (ECML-PKDD'25), September 15 – 19,			
ine i logialli	2025, Porto, Portugal.			
	2023, 1 0100, 1 01tugui.			

¹ Without counting the workshop DELTA, the supplementary material for the ECCV'24 paper, and the arXiv.

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Committee (PC)	• The 42 nd International Conference on Machine Learning (ICML'25), July 13 – 19, 2025, Vancouver, Canada
	• The 13 th International Conference on Learning Representations (ICLR'25), April 24 – 28, 2025, Singapore, Singapore
	• The 31st ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD'25), August 3 – 7, 2025, Toronto, Canada
	• The 18th European Conference on Computer Vision (ECCV'24), September 29 – October 4, 2024, Milan, Italy
	The 33rd ACM International Conference on Information and Knowledge
	 Management (CIKM'24), October 21 – 25, 2024, Bose, Idaho, USA The 28th Pacific-Asia Conference on Knowledge Discover and Data Mining
	 (PAKDD'24), May 7 – 10, 2024, Taipei, Taiwan IEEE / CVF Computer Vision and Pattern Recognition Conference (CVPR'24),
	June 17 – 21, 2024, Seattle, WA, USA • The 38th Annual AAAI Conference on Artificial Intelligence (AAAI'24),
	February 20 – 27, 2024, Vancouver, Canada • SIAM International Conference on Data Mining (SDM'24), April 18-20, 2023,
	Houston, TX, USA
	• 26th European Conference on Artificial Intelligence (ECAI'23) September 30 – October 5, 2023, Krakow, Poland
	• 29th ACM SIGKDD Conference on Knowledge Discovery and Data Mining, (KDD'23), August 6 – 10, 2023, Long Beach, CA, USA
	• IEEE International Conference on Computer Vision (ICCV'23), October 2 – 6, 2023, Paris, France
	• IEEE / CVF Computer Vision and Pattern Recognition Conference (CVPR'23),
Tantiany	June 18 – 22, 2023, Vancouver, Canada
Tertiary Reviewer	• SIAM International Conference on Data Mining (SDM'23), April 27 – 29, 2023,
(Not in the	 Minneapolis, MI, USA 22nd IEEE International Conference on Data Mining (ICDM'22), November 28 –
PC)	 December 1, 2022, Orlando, FL, USA 29th International Joint Conference on Artificial Intelligence, (IJCAI'20),
	January 7 – 15, 2021, Tokyo, Japan • 26th ACM SIGKDD Conference on Knowledge Discovery and Data Mining,
	(KDD'20), August 23 – 27, 2020, Virtual Conference
	• 19th IEEE International Conference on Data Mining, (ICDM'19), November 8 – 11, 2019, Beijing, China
	 European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases, (ECML-PKDD'19), September 16 – 19, 2019, Würzburg, Germany.
	• 25th ACM SIGKDD Conference on Knowledge Discovery and Data Mining, (KDD'19), August 4 – 8, 2019, Anchorage, AK, USA
Conference	Unifying Evolution, Explanation, and Discernment: A Generative Approach for
Presentation	Dynamic Graph Counterfactuals, 27/08/2024, The 30th ACM SIGKDD
	Conference on Knowledge Discovery and Data Mining (KDD), Barcelona, Catalonia, Spain.
	 Robust Stochastic Graph Generator for Counterfactual Explanations, 25/02/2024,
	The 38th Annual AAAI Conference on Artificial Intelligence (AAAI), Vancouver, British Columbia, Canada.
	Multimodal Motion Conditioned Diffusion Model for Skeleton-based Video
	Anomaly Detection, 04/10/2023, 2023 IEEE/CVF International Conference on
	Computer Vision (ICCV), Paris, France. Plothy plus, an Improved Dataset for Visualization Recommendation, 17
	• Plotly.plus, an Improved Dataset for Visualization Recommendation, 17-21/10/2022, 31st ACM International Conference on Information and Knowledge
	Management, Atlanta, Georgia, USA.

	 CoRoNNa: a deep sequential framework to predict epidemic spread, 22-26/03/2021, SAC'21: Proceedings of the 36th Annual ACM Symposium on Applied Computing, Seoul, South Korea. A reproducibility study of deep and surface machine learning methods for human-related trajectory prediction. 20/10/2020, 29th ACM International Conference On Information and Knowledge Management, CIKM'20, Galway, Ireland. A smart peephole on the cloud, 11-15/09/2017, 19th International Conference on Image Analysis and Processing, ICIAP'17, Catania, Italy
Conference Participation	 The 18th European Conference on Computer Vision (ECCV'24), September 29 – October 4, 2024, Milan, Italy The 30th ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD'24), August 25 – 29, 2024, Barcelona, Catalonia, Spain 38th Annual AAAI Conference on Artificial Intelligence (AAAI'24), February 20 –27, 2024, Vancouver, British Columbia, Canada 2023 IEEE/CVF International Conference on Computer Vision (ICCV), (ICCV'23), October 2 – 6, 2023, Paris, France 31st ACM International Conference On Information and Knowledge Management, (CIKM'22), October 17 – 21, 2022, Atlanta, USA 36th ACM/SIGAPP Symposium on Applied Computing, (SAC'21), March 22 – 26, 2021, Seoul, South Korea 29th ACM International Conference On Information and Knowledge Management, (CIKM'20), October 19 – 23, 2020, Galway, Ireland 19th International Conference on Image Analysis and Processing, (ICIAP'19), September 11 – 15, 2017, Catania, Italy

Part X – Selected Publications

I am reporting the citation number from Google Scholar. The IF / CORE are reported regarding to the publication year: e.g., [PAKDD21] is now a B grade conference; in 2021 it was A.

Nº.	Autori, titolo e dati bibliografici	IF/	Nº.
		CORE	Cit.
		EDU	
1	B.Prenkaj, M. Villaizan-Vallelado, T. Leemann, and G. Kasneci Unifying Evolution, Explanation, and Discernment: A Generative Approach for Dynamic Graph Counterfactuals. In Proceedings of the 30th ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD'24), August, 25-29, 2024, Barcelona,	A*	0
	Catalonia, Spain. DOI: 10.1145/3637528.3671831		
2	M.A. Prado-Romero*, B. Prenkaj* and G. Stilo. Robust Stochastic Graph Generator for Counterfactual Explanations. In Proceedings of the 38th Annual AAAI Conference on Artificial Intelligence (AAAI'24), February 20-27, 2024, Vancouver, British Columbia, Canada DOI: 10.1609/aaai.v38i19.30149	A*	3
3	M.A. Prado-Romero, B.Prenkaj , G.Stilo and F. Giannotti A Survey on Graph Counterfactual Explanations: Definitions, Methods, Evaluation, and Research Challenges ACM Computing Surveys (CSUR) 2023 DOI: 10.1145/3618105	10.282 (Q1)	43
4	A. Flaborea, L. Collorone, GMDA. Di Melendugno, S. D'Arrigo, B.Prenkaj , F.Galasso	A*	41

	Multimodal motion conditioned diffusion model for skeleton-based video anomaly detection.		
	In Proceedings of the IEEE/CVF International Conference on Computer Vision 2023 (pp. 10318-10329).		
5	B. Prenkaj, D.Aragona, A. Flaborea, F. Galasso, S. Gravina, L. Podo, E. Reda, P. Velardi A self-supervised algorithm to detect signs of social isolation in the elderly from daily activity sequences. Artificial Intelligence In Medicine. 135 pp. 102454 (2023). DOI: 10.1016/j.artmed.2022.102454	7.011 (Q1)	17
6	B. Prenkaj, P. Velardi Unsupervised Detection of Behavioural Drift with Dynamic Clustering and Trajectory Analysis. IEEE Transactions on Knowledge and Data Engineering, 2023 DOI: 10.1109/TKDE.2023.3320184	8.9 (Q1)	6
7	A. Diko, D. Avola*, B. Prenkaj* , F. Fontana, L. Cinque. Semantically Guided Representation Learning For Action Anticipation. In Proceedings of the 18th European Conference on Computer Vision (ECCV'24), September 29 - October 4, 2024, Milan, Italy. DOI: https://link.springer.com/chapter/10.1007/978-3-031-73390-1_26	A*	3
8	H. Sarvari, C. Domeniconi, B. Prenkaj , G. Stilo <i>Unsupervised boosting-based autoencoder ensembles for outlier detection</i> In Pacific-Asia Conference on Knowledge Discovery and Data Mining (pp. 91-103)	A	33
9	L.Podo, B. Prenkaj , P. Velardi Agnostic Visual Recommendation Systems: Open Challenges and Future Directions. IEEE Transactions on Visualization and Computer Graphics, 2024 DOI: 10.1109/TVCG.2024.3374571	4.7 (Q1)	7
10	B. Prenkaj, D. Distante, S. Faralli, P. Velardi Hidden space deep sequential risk prediction on student trajectories. Future Generation Computer Systems. 125 pp. 532-543 (2021) DOI: 10.1016/j.future.2021.07.002	7.307 (Q1)	20
11	 B. Prenkaj, P. Velardi, G. Stilo, D. Distante, S. Faralli A survey of machine learning approaches for student dropout prediction in online courses. ACM Computing Surveys, 53, 3, Article 57 (June 2020), 34 pages DOI: 10.1145/3388792 	10.282 (Q1)	126
12	M.A. Prado-Romero, B. Prenkaj , G. Stilo Developing and evaluating graph counterfactual explanation with GRETEL In Proceedings of the Sixteenth ACM International Conference on Web Search and Data Mining (WSDM'23). February 27 - March 3, 2023, Singapore, Singapore DOI: 10.1145/3539597.3573026	A*	9

Part XI – Complete list of international publications

Journals

- 1. L. Podo, B. Prenkaj, P. Velardi. Agnostic Visual Recommendation Systems: Open Challenges and Future Directions. IEEE Transactions on Visualization and Computer Graphics, 2024. DOI: 10.1109/TVCG.2024.3374571
- 2. B. Prenkaj, P. Velardi. Unsupervised Detection of Behavioural Drifts with Dynamic Clustering and Trajectory Analysis. IEEE Transactions on Knowledge and Data Engineering, 2023. DOI: 10.1109/TKDE.2023.3320184
- 3. M.A. Prado-Romero, B. Prenkaj, G. Stilo, F. Giannotti. A Survey on Graph Counterfactual Explanations: Definitions, Methods, Evaluation, and Research Challenges. ACM Computing Surveys (CSUR) 2023. DOI: <u>10.1145/3618105</u>

- 4. B. Prenkaj, D. Aragona, A. Flaborea, F. Galasso, S. Gravina, L. Podo, E. Reda and P. Velardi. A self-supervised algorithm to detect signs of social isolation in the elderly from daily activity sequences. Artificial Intelligence In Medicine. 135 pp. 102454 (2023). DOI: 10.1016/j.artmed.2022.102454
- 5. B. Prenkaj, D. Distante, S. Faralli and P. Velardi. Hidden space deep sequential risk prediction on student trajectories. Future Generation Computer Systems. 125 pp. 532-543 (2021). DOI: 10.1016/j.future.2021.07.002
- 6. D. Aragona, L. Podo, B. Prenkaj and P. Velardi. Latent and sequential prediction of the novel coronavirus epidemiological spread. ACM SIGAPP Applied Computing Review. 21, 5-18 (2021). DOI: 10.1145/3493499.3493500
- 7. B. Prenkaj, P. Velardi, G. Stilo, D. Distante, and S. Faralli. A Survey of Machine Learning Approaches for Student Dropout Prediction in Online Courses. ACM Computing Surveys (CSUR), 53, 3, Article 57 (June 2020), 34 pages. DOI: 10.1145/3388792
- 8. A. Coletta, M. De Marsico, E. Panizzi, B. Prenkaj and D. Silvestri. MIMOSE: multimodal interaction for music orchestration sheet editors. Multimedia Tools And Applications. 78 pp. 33041-33068 (2019). DOI: 10.1007/s11042-019-07838-0
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