Bardh PRENKAJ

Academic Curriculum Vitae 2023

Short Bio

Bardh Prenkaj is a postdoc at Sapienza University of Rome, where he is focused on the application of AI and deep learning in the field of medicine, specifically in the areas of eXplainable AI (XAI) and anomaly detection. He completed his PhD in 2022, also at Sapienza University of Rome, where he specialised in time-series analysis and anomaly detection. He was a visiting researcher at the George Mason University (2020), and at TU Munich (2023), working on anomaly detection and XAI.

He is the author of 7 refereed conference papers and 6 refereed journal articles, and co-authored the tutorial "Challenges and Solutions to the Student Dropout Prediction Problem in Online Courses" held at the top-rated conference CIKM 2020. He was also a technical coordinator in the Regional project - Avviso Pubblico "Emergenza Coronavirus e oltre", Domanda prot. n. A0376-2020-070051, CUP: F84E21000000006, where he coordinated the development of an intelligent system capable of detecting anomalies in symbolic sequences of patient data coming from environmental and wearable sensors. He is a peer reviewer in many esteemed venues (KDD, CVPR, ICCV, ICDM, ECAI).

Research Interests: Anomaly Detection, XAI, AI for Health

PART I - GENERAL INFORMATION

Full NAME: Bardh PRENKAJ

PART II - APPOINTMENTS

IIIA - Academic	 [01/10/2022 — PRESENT] INSTITUTION: Sapienza University of Rome, Italy - Computer Science Dpt. POSITION: Postdoctoral Researcher (Art. 22 L. 240/2010) AREA: Anomaly Detection, AI for Health ADVISOR: prof. Paola Velardi [01/06/2023 — 01/09/2023]
	INSTITUTION: TU Munich, Germany - School of Social Sciences and Technology POSITION: Short Term - Visiting Research Fellow
	AREA: Explainable AI
	Advisor: prof. Gjergji Kasneci
	[01/04/2021 — 30/06/2021] INSTITUTION: George Mason University, USA - College of Engineering and Computing POSITION: Visiting Student AREA: Anomaly Detection ADVISOR: prof. Carlotta Domeniconi
	[01/11/2018 — 01/11/2021] INSTITUTION: Sapienza University of Rome, Italy - Computer Science Dpt. POSITION: PhD Student AREA: Anomaly Detection, Student Dropout Prediction

ADVISOR: prof. Paola Velardi, prof. Damiano Distante CO-ADVISOR: prof. Giovanni Stilo, prof. Stefano Faralli

 IIIB - [06/02/2023 — 06/05/2023]
 OTHER INSTITUTION: Luiss Guido Carli, Italy - Business and Management Dpt. POSITION: Teaching Assistant (art. 409 c.p.c., art. 2, comma 2 lett. a. D.Lgs. 12/06/2015, n. 81) AREA: Computer Science

> [01/07/2022 — 01/10/2022] INSTITUTION: Heimerer College, Kosovo - Faculty of Health Sciences and Nursing POSITION: External Lecturer AREA: AI for Health, Bioinformatics

[01/12/2021 — 30/09/2022] INSTITUTION: Sapienza University of Rome, Italy - *Computer Science Dpt.* POSITION: Senior Research Fellow AREA: Explainable AI, AI for Health, Anomaly Detection ADVISOR: prof. Paola Velardi

[01/07/2017 — 31/10/2018] INSTITUTION: Sapienza University of Rome, Italy - Computer Science Dpt. POSITION: Junior Research Fellow AREA: Information Retrieval & Mining, Trend Analysis, Machine Learning ADVISOR: prof. Paola Velardi, CO-ADVISOR: prof. Giovanni Stilo

PART III - EDUCATION

[25/02/2022]	Ph.D. in COMPUTER SCIENCE, Sapienza University of Rome Thesis: <i>"Latent Deep Sequential Learning of Behavioural Sequences"</i> Advisor: Prof. Paola VELARDI, prof. Damiano DISTANTE, Co-advisor: prof. Giovanni STILO, prof. Stefano FARALLI Examiners: prof. H. Rangwala (George Mason University), prof. R. Carro (Universidad Autonoma de Madrid)
[24/10/2018]	M.Sc. in COMPUTER SCIENCE, Sapienza University of Rome 110/110 summa cum laude Thesis: "Time-aware Topic Detection and Anomaly Classification in a Multi-layer Network" Advisor: Prof. Paola VELARDI, Co-advisor: prof. Giovanni STILO
[15/12/2016]	B.Sc. in COMPUTER SCIENCE, Sapienza University of Rome 110/110 Thesis: <i>"Rilevamento Automatico del Focus di Notizie Online"</i> Advisor: Prof. Paola VELARDI, Co-advisor: prof. Giovanni STILO

Part IV - Teaching and Mentoring experience

Courses taught as a Professor	Bioinformatics (30h, 6 ECTS)M.Sc. in Medical Laboratory Sciences,Faculty of Health Sciences and Nursing,Heimerer College, KosovoA. Years: 2022-2023
Courses taught as an Assistant	 Algorithms (26h, 8 ECTS, Laboratory classes) B.Sc. in Management and Computer Science, Department of Business and Management, Luiss Guido Carli, Italy A. Years: 2022-2023
	Machine Learning (24h, 6 ECTS, Laboratory classes) M.Sc. in Computer Science, Faculty of Information Engineering, Computer Science and Statistics, Sapienza University of Rome A. Years: 2022-2023
	 Web and Social Information Extraction (16h, 6 ECTS, Laboratory classes, co-teaching with prof. Giovanni Stilo) M.Sc. in Computer Science, Faculty of Information Engineering, Computer Science and Statistics, Sapienza University of Rome A. Years: 2018-2019, 2019-2020
	 Social and Behavioural Networks (16h, 6 ECTS, Laboratory classes, co-teaching with prof. Giovanni Stilo) M.Sc. in Data Science, Faculty of Information Engineering, Computer Science and Statistics, Sapienza University of Rome A. Years: 2018-2019
Thesis Advising M.Sc.	 DARIO ARAGONA [10/2021] Semi-supervised Anomaly Detection on Elderly Behaviour Time Series M.Sc. in Computer Science, Department of Computer Science, Sapienza University of Rome Co-advised with prof. Paola Velardi
	 LUCA PODO [10/2021] Machine Learning applied to the Visual Analytics of health conditions in older people M.Sc. in Computer Science, Department of Computer Science, Sapienza University of Rome Assistance to prof. Paola Velardi
	GIANMARCO FORCELLA [10/2018] DataEX: A Distributed Micro Service Architecture to support Data Analytics in the eLearning sector M.Sc. in Computer Science, Department of Computer Science,

Sapienza University of Rome Assistance to prof. Paola Velardi

EMANUELE ALESSI [10/2018] Student Dropout Prediction through Attention Networks with an application to Unitelma Sapienza M.Sc. in Computer Science, Department of Computer Science, Sapienza University of Rome Assistance to prof. Paola Velardi

B.Sc. LEONARDO BERTI [10/2022] B.Sc. Deep Learning for Trend Prediction in Financial Time Series B.Sc. in Computer Science, Department of Computer Science, Sapienza University of Rome Assistance to prof. Paola Velardi

PART V - INVOLVEMENT IN FUNDED PROJECTS

SI4SI	SI4SI SMART INTERVENTION FOR SENIOR ISOLATION - This work is funded under AAL Programme (AAL Call 2020) https://si4si-aal.com/ DURATION: $01/04/2021 - 31/03/2023$ FUNDED: € 1,745,125.00 POSITION: Component RESPONSIBILITIES: The project aims at monitoring, managing, and con- trasting the phenomenon of social isolation in elder people through the development of an integrated care model. In addition to identifying symp- toms of social isolation, the project comprises a number of technological solutions to improve the overall quality of life of senior users, by means of enhancing their independence in their day-to-day life and decision-making ability. To validate the potential impact of this ecosystem, the project performs 2 pilots with 40 users (20 in Italy and 20 in Romania). At each pilot, patients are monitored according to the use cases and scenarios defined.
E-Linus	 E-Linus - This work is supported by POR FESR Lazio 2014-2020, Avviso Pubblico "Emergenza Coronavirus e oltre" https://datawizard.it/en/discover-e-linus-improving-home-care/ DURATION: 01/11/2020 — 30/11/2021 FUNDED: € 504, 523.20 POSITION: Component RESPONSIBILITIES: The project aims to identify social isolation, improve levels of home care, intervene with human interactions and AI devices, and foster emotional relationships with family members. It is an Active & Independent Living solution that operates through a network of noninvasive IoT devices; identifies symptomatic behaviours and activates care-giving protocols and services, via an App for professional and family caregivers.
PersonalSDP	PersonalSDP : PERSONALISED E-LEARNING SOLUTIONS TO IMPROVE THE EFFICACY OF LEARNING OUTCOMES IN COMPUTER SCIENCE E- COURSES - This work is supported by Avvio alla Ricerca 2020 - Tipo 1, protocol number AR120172A8B35EEA.

DURATION: 13/10/2020 - 30/11/2021POSITION: P.I. FUNDED: $\notin 1,000.00$ RESPONSIBILITIES: The main aim of this project is to identify students prone to drop out of university in online computer science courses, and provide them with personalised feedback and learning pathways to support their academic journey.

Technology Transfer

- HANSEL (PI) HANSEL is a framework that extends GRETEL to support dynamic counterfactual explainers that are aware of distributional shifts in data. https://github.com/bardhprenkaj/HANSEL
- DYNAMO (PI) Dynamic Drift Anomaly Detector (DynAmo) is a fully unsupervised strategy for detecting gradual behavioural changes based on dynamic clustering and trajectory detection. https://github.com/bardhprenkaj/dynamo
- GRETEL (I) GRETEL is an open source framework for Evaluating Graph Counterfactual Explanation Methods. It is implemented using the Object Oriented paradigm and the Factory Method design pattern. Our main goal is to create a generic platform that allows the researchers to speed up the process of developing and testing new Graph Counterfactual Explanation Methods.

https://github.com/MarioTheOne/GRETEL

UCRAWLER (I) Universal Crawler (uCrawler) is a Concurrent, Distributed, Highly Configurable, and Flexible Next Generation Crawler. uCrawler allows to define a specialized crawler directly throw configuration files. Principal features are: web pages, rest services, extendable, concurrent, distributed, flexible, efficient.

https://github.com/giovanni-stilo/uCrawler-Core

PART VI - RESEARCH ACTIVITIES

International Collaborations

COLLABORATIONResponsible Data Science research group lead by prof. Gjergji KasneciAGREEMENTof the School for Social Sciences and Technology, TU Munich, Germany.AND RESULTSThe scope of the collaboration is oriented in research activities focused on
eXplainable AI (XAI). 01/06/2023 - ongoing

Perception and Intelligence Lab (PINLab) lead by prof. Fabio Galasso of the Department of Computer Science, Sapienza University of Rome, Italy. The scope of the collaboration is oriented in research activities focused on anomaly detection. 01/01/2023 - ongoing We published [2, 16].

Artificial Intelligent Information Mining (AIIM) Research Laboratory lead by prof. Giovanni Stilo of the Department of Engineering, Information, Computer Science and Mathematics, University of L'Aquila, Italy. The scope of the collaboration is oriented in research activities focused in Explainable AI in graphs where I co-supervise a PhD student at Gran Sasso Science Insitute (GSSI). 01/01/2023 - ongoing We published [8, 9, 15].

Data Mining and Machine Learning Laboratory lead by prof. Carlotta Domeniconi of Department of Computer Science at George Mason University, USA. The scope of the collaboration is oriented in research activities focused on anomaly detection. 01/03/2020 - 30/06/2021. We published [11].

Intelligent Information Mining (IIM) Research Laboratory lead by prof. Paola Velardi of the Department of Computer Science, Sapienza University of Rome, Italy, and prof. Damiano Distance of Unitelma Sapienza University of Rome. The scope of the collaboration is oriented in research activities focused in time series forecasting and anomaly detection. 01/02/2019 - 31/10/2021. We published [3, 4, 5, 10, 12, 13].

Gamification Lab, lead prof. Emanuele Panizzi, Rome, Italy. The scope of the collaboration is oriented in research activities focused on human computer interaction. 01/11/2018 - 01/03/2019. We published [6].

VISITING **TU Munich**, hosted by prof. Gjergji Kasneci of the School of Social Sciences and Technology, Munich, Germany. Collaboration focused on explainable AI. 01/06/2023 - 01/09/2023

George Mason University, hosted by prof. Carlotta Domeniconi of the College of Engineering and Computing, Fairfax, VA, USA. Collaboration focused on anomaly detection. 01/04/2021 - 30/06/2021

Scientific Community Service

INVITED TALKS A Bridge between Anomaly Detection and Graph Counterfactual Explainability in Dynamic Data, 08/06/2023, TU Munich, School of Social Sciences and Technology, Munich, Germany. Slides.

> Explaining Anomalies in Patient Daily Behaviour Profiles, 12/07/2022, PhD Internal Colloquium, Martin-Luther University of Halle-Wittenberg, Universitätsklinikum Halle (Saale), Germany. Slides.

TUTORIALS Challenges and Solutions to the Student Dropout Prediction Problem in Online Courses 19/10/2020, Half-day (4h) Tutorial at 29th ACM International Conference On Information and Knowledge Management, CIKM'20, October 19 - 23, 2020, Galway, Ireland. Website, Slides, Video Teaser.

PRESENTATIONSPlotly.plus, an Improved Dataset for Visualization Recommendation, 17-IN CONFERENCES21/10/2022, 31st ACM International Conference on Information and Knowl-
edge Management, Atlanta, Georgia, USA. Video Presentation.

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. Video Presentation, Slides.

	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, Gal- way, Ireland. Video Presentation, Slides.
	A smart peephole on the cloud 11-15/09/2017, 19th International Con- ference on Image Analysis and Processing, ICIAP'17, Catania, Italy. Slides.
Journal Reviewing	ACM Transactions on Knowledge Discovery from Data, (TKDD), ISSN 15564681, Association for Computing Machinery Press
	ACM Transactions on Intelligent Systems and Technology, (TIST), ISSN 21576904, 21576912, Association for Computing Machinery Press
	IEEE Transactions on Knowledge and Data Engineering, (TKDE), ISSN 10414347, IEEE Computer Society
	Knowledge and Information Systems, An International Journal, (KAIS), ISSN 02191377, 02193116, Springer London
Program Committees	26th European Conference on Artificial Intelligence (ECAI 2023) September 30 - October 5, 2023, Krakow, Poland
	29th ACM SIGKDD Conference on Knowledge Discovery and Data Min- ing, (KDD'23), August 6-10, 2023, Long Beach, CA, USA
	<i>IEEE International Conference on Computer Vision</i> (ICCV'23), October 2-6, 2023, Paris, France
	IEEE / CVF Computer Vision and Pattern Recognition Conference (CVPR'23), June 18-22, 2023, Vancouver, Canada
TERTIARY REVIEWER	SIAM International Conference on Data Mining (SDM'23), April 27-29, 2023, Minneapolis, MI, USA
(NOT IN THE PC)	22nd IEEE International Conference on Data Mining (ICDM'22), November 28 - 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 Min- ing, (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 Min-

ing, (KDD'20), August 4 - 8, 2019, Anchorage, AK, USA

CONFERENCE31st ACM International Conference On Information and Knowledge Man-
PARTICIPATIONPARTICIPATIONagement, (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 VII - SUMMARY OF SCIENTIFIC IMPACT (JULY 2023)

	Scopus	Google Scholar	Web of Science
Total Impact Factor	-	-	41.588
Total Citations	75	135	-
Avg. Citations per Product	6.250	7.105	-
Hirsh (H) Index	5	5	-

PART VIII - PUBLICATIONS

Journals	 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: https://doi.org/10.1145/3618105) Journal IF: 10.282
	 [2] 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: https://doi.org/10.1016/j.artmed.2022.102454) Journal IF: 7.011
	 [3] B. Prenkaj, D. Distante, S. Faralli and P. Velardi Hidden space deep sequential risk prediction on student trajectories. <i>Future Generation Computer Systems.</i> 125 pp. 532-543 (2021) (DOI: https://doi.org/10.1016/j.future.2021.07.002). Journal IF: 7.307
	 [4] D. Aragona, L. Podo, B. Prenkaj and P. Velardi Latent and sequential prediction of the novel coronavirus epidemi- ological spread. <i>ACM SIGAPP Applied Computing Review.</i> 21, 5-18 (2021) (DOI: https://doi.org/10.1145/3493499.3493500).
	[5] 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: https://doi.org/10.1145/3388792). Journal IF: 10.282

- [6] 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: https://doi.org/10.1007/s11042-019-07838-0). Journal IF: **2.313**
- [7] M. De Marsico, E. Nemmi, B. Prenkaj and G. Saturni House in the (biometric) cloud: a possible application. *IEEE Cloud Computing.* 5, 58-69 (2018) (DOI: https://doi.org/10.1109/MCC.2018.043221015). Journal IF: 4.393

Conferences

- [8] M.A. Prado-Romero, B. Prenkaj and G. Stilo Revisiting CounteRGAN for Counterfactual Explainability of Graphs. In Proceedings of the Eleventh International Conference on Learning Representations (ICLR '23) Tiny Paper. May 1-5, 2023, Kigali, Rwanda.
- [9] M.A. Prado-Romero, B. Prenkaj and 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: https://doi.org/10.1145/3539597.3573026
- [10] D. Aragona, L. Podo, B. Prenkaj, and P. Velardi CoRoNNa: a deep sequential framework to predict epidemic spread. In Proceedings of the 36th Annual ACM Symposium on Applied Computing (SAC '21), pp. 10-17. 2021. DOI: https://doi.org/10.1145/3412841.3441883
- [11] H. Sarvari, C. Domeniconi, B. Prenkaj and G. Stilo Unsupervised Boosting-Based Autoencoder Ensembles for Outlier Detection. In Karlapalem K. et al. (eds) Advances in Knowledge Discovery and Data Mining. (PAKDD'21), Lecture Notes in Computer Science, Springer, vol 12712. DOI: https://doi.org/10.1007/978-3-030-75762-5_8
- [12] B. Prenkaj, G. Stilo, L. Madeddu Challenges and Solutions to the Student Dropout Prediction Problem in Online Courses. In Proceedings of the 29th ACM International Conference on Information & Knowledge Management (CIKM'20), Association for Computing Machinery, 2020, p.3513– 3514.
- [13] B. Prenkaj, P. Velardi, D. Distante, and S. Faralli A Reproducibility Study of Deep and Surface Machine Learning Methods for Human-related Trajectory Prediction. In *Proceedings*

	of the 29th ACM International Conference on Information & Knowl- edge Management (CIKM'20). Association for Computing Machin- ery, New York, NY, USA, 2169–2172. DOI: https://doi.org/10.1145/3340531.3412088
	 M. De Marsico, E. Nemmi, B. Prenkaj, and G. Saturni A smart peephole on the cloud. In <i>International Conference on Image Analysis and Processing</i> (ICIAP '17), pp. 364-374. Springer, Cham, 2017. DOI: https://doi.org/10.1007/978-3-319-70742-6_34.
Workshops	 [15] M.A. Prado-Romero, B. Prenkaj, G. Stilo, A. Celi, E. Estevanell- Valladares and D. Valdés-Pérez Ensemble approaches for Graph Counterfactual Explanations In the <i>Third Italian Workshop on Explainable Artificial Intelligence</i>, XAI.it, 2022, Vol. 3277, pp. 88-97. DOI: https://ceur-ws.org/Vol-3277/paper6.pdf.
	 [16] A. Flaborea, B. Prenkaj, B. Munjal, M. Sterpa, D. Aragona, L. Podo and F. Galasso Are we certain it's anomalous? VAND: Visual Anomaly and Novelty Detection, CVPR 2023 Workshop. (2023), June 18 2023, Vancouver, Canada.
Pre-prints	[17] B. Prenkaj, P. Velardi Unsupervised Detection of Behavioural Drifts with Dynamic Clus- tering and Trajectory Analysis arXiv preprint arXiv:2302.06228. Under the second round of revi- sions at TKDE.
	 [18] A. Flaborea, L. Collorone, G. D'Amely, S. D'Arrigo, B. Prenkaj, F. Galasso Multimodal Motion Conditioned Diffusion Model for Skeleton-based Video Anomaly Detection arXiv preprint arXiv:2307.07205. 2023 Jul 14. Accepted at ICCV'23.