Bardh Prenkaj

CURRICULUM VITÆ Academic Curriculum Vitae

PART 1 - General Information Full name Bardh Prenkaj

Spoken languages Albanian (mother tongue), Italian (bilingual), English (C1), German (A1)

Short Bio: He completed his PhD in February 2022 at Sapienza University of Rome in time-series analysis and anomaly detection. From 2019 onward, he has been a Researcher with the Intelligent Information Mining group, a joint research group between the Computer Science Departments of Sapienza University of Rome and Unitelma Sapienza. He conducted his visiting period (March - December 2020) online as a researcher at the George Mason University under the tutorship of prof. Carlotta Domeniconi in anomaly detection in time agnostic real-world data.

His research interests are across three areas: Anomaly Detection (AD), Explainable AI (XAI), and Time Series Prediction (TSP). More in detail, his studies include investigations on Student Dropout Prediction, Anomaly Detection on Symbolic Behavioural Patterns, Drift Anomaly Detection. He is the author of 5 refereed conference papers and 4 refereed journal articles. He co-authored the tutorial "Challenges and Solutions to the Student Dropout Prediction Problem in Online Courses" held within the top rated conference CIKM 2020. He exhaustively contributed in the Regional project - Avviso Pubblico "Emergenza Coronavirus e oltre", Domanda prot. n. A0376-2020-070051, CUP: F84E210000000066 - in the role of lead machine learning engineer. In this project, he coordinated the development of an intelligent system capable of detecting anomalies in symbolic sequences of patient data coming from environmental and wearable sensors.

PART 2 - Education

Feb. 2022 PhD in Computer Science, Sapienza University of Rome (very good)

Oct. 2018 MS in Computer Science, Sapienza University of Rome (110/110 cum laude)

Dec. 2016 BS in Computer Science, Sapienza University of Rome (110/110)

PART 3 - Appointments

• 01/07/2022 - ongoing POSITION: Lecturer

INSTITUTION: Heimerer College, Pristina, Kosovo

AREA: Machine Learning for e-Health

• 01/10/2022 - ongoing

POSITION: Post-doctoral Research Fellow (Ass. di Ric. art.51c.6L.27.12.1997) INSTITUTION: Computer Science Dpt, Sapienza University of Rome, Italy AREA: Anomaly Detection, Explainable AI, Time Series, Graph Learning

• 01/12/2021 - 30/09/2022

POSITION: Senior Research Fellow (supervisor: Prof. P. Velardi)

INSTITUTION: Computer Science Dpt, Sapienza University of Rome, Italy

AREA: E-Health Analytics, Drift Anomaly Detection on EHR, Explainable AI, Symbolic Behavioural Sequences, Temporal Mining with Deep Learning.

• 01/07/2017 - 31/10/2018

POSITION: Junior Research Fellow (supervisor: Prof. P. Velardi, Dr. G. Stilo INSTITUTION: Computer Science Dpt, Sapienza University of Rome, Italy AREA: Information Retrieval & Mining, Trend Analysis, Machine Learning.

Other Collaboration Activities

• 11/2020 - 11/2021

Consortium: Sapienza University of Rome, DSTECH, Datawizard, Gruppo GIOMI, Intelligent Information Mining

Project: Avviso Pubblico "Emergenza Coronavirus e oltre", Domanda prot. n. A0376-2020-070051, CUP: F84E21000000006

COLLABORATION: anomaly detection in patient behavioural patterns, e-health analytics, symbolic sequence mining, time series processing, anomaly explainability, UI/UX integration.

12/2021 - 06/2022

Company: Pricewaterhouse Coopers (PwC) in Rome, Italy

COLLABORATION: software design and development, heterogeneous data integration, database management, algorithmic optimisation, data processing, API creation, legacy system integration.

09/2020 - 03/2021

Company: E Software Solutions in Rome, Italy

COLLABORATION: software design and development for electric vehicle leasing systems.

Teaching

2022 - 2023:

- Bioinformatics (5 ECTS), M.Sc. in Medical Laboratory Science, Faculty of Therapeutic Health Sciences, Heimerer College, Pristina, Kosovo.
- Machine Learning (16h, Laboratory classes), M.Sc. in Computer Science, Faculty of Information Engineering, Informatics and Statistics, Sapienza University of Rome, Italy.

2017 - 2019:

- Web and Social Information Extraction (16h, Laboratory classes), M.Sc. in Computer Science, Faculty of Information Engineering, Informatics and Statistics, Sapienza University of Rome, Italy.
- Social and Behavioural Networks (16h, Laboratory classes), M.Sc. in Data Science, Faculty of Information Engineering, Informatics and Statistics, Sapienza University of Rome, Italy.

PART 5 - Research Groups Memberships

Nov. 2018 - ongoing

Group: Intelligent Information Mining (headed by Prof. Paola Velardi "Sapienza University of Rome" and Prof. Damiano Distante "University of Rome Unitelma Sapienza") http://iim.di.uniroma1.it/

Description: The group is characterised by state-of-the-art research outcomes in the field of: E-Learning and Educational Data Mining, Semantics Technology, E-Health and Network medicine, Social Media Analysis and Recommender Systems, Human-Computer Interaction and Web Engineering, Machine Learning and Data Mining. The group activities include also: i) research funding; ii) students mentoring; iii) PhD student mentoring.

PART 6.2 - Reviewer for international Journals

Regularly invited to serve as a reviewer of well-established international journals. List of journals:

TKDD Transactions on Knowledge Discovery from Data

AAI Applied Artificial Intelligence

TIST Transactions on Intelligent Systems and Technology

PART 6.3 - Reviewer for international Conferences

Regularly invited to serve as a reviewer of well-established conferences. List of conferences:

KDD Conference on Knowledge Discovery and Data Mining

ICML International Conference in Machine Learning

ICDM International Conference in Data Mining

CIKM Conference on Information and Knowledge Management

SDM SIAM International Conference on Data Mining

PART 7 - Publications

PART 7.1 -Publication Summary

At present date (23/10/2022), according to Scopus https://www.scopus.com/authid/detail.uri?authorId=57200393698 H-index is 4, number of documents 9, number of citations is 48 (by 45 documents), number of co-authors is 15. Average number of citations is 5.33, total IF and Average IF are 28.6 and 7.15 (4 journal papers, source Web of Science 2 years IF for 2021; the year of reference for IEEE Cloud Computing is 2018).

At present date (23/10/2022), according to Google Scholar, https://scholar.google.com/citations?user=ORwkZEOAAAAJ H-index is 5 and i10-index is 3, number of documents is 10, number of citations is 81.

At present date (23/10/2022) he is author of the following publications:

- \bullet 5 papers on refereed conference proceedings, among which:
 - 3 of rating A (PAKDD, CIKM) according to CORE https://www.core.edu.au
 - 2 of rating B (Proc. ACM Symp. on Applied Computing, Int. Conf. on Image Analysis and Processing) according to CORE
- 4 articles on refereed journals, among which:
 - 2 of class A* or A according to CORE (ACM Comput. Surv, and Future Generation Computer Systems);
 - 1 of class B according to CORE (Multimedia Tools and Applications)
 - 1 of class Q1 according to Scimago https://www.scimagojr.com/

PART 7.2 - Refereed Journals:

- Bardh Prenkaj, Damiano Distante, Stefano Faralli, Paola Velardi. 2021. Hidden space deep sequential
 risk prediction on student trajectories, Future Generation Computer Systems, Volume 125, 2021, Pages
 532-543, ISSN 0167-739X, DOI: https://doi.org/10.1016/j.future.2021.07.002. [Ranked A by Core,
 Ranked Q1 by Scimago] 7 citations
- 2. Bardh Prenkaj, Paola Velardi, Giovanni Stilo, Damiano Distante, and Stefano Faralli. 2020. 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: https://doi.org/10.1145/3388792. [Ranked A* by Core, Ranked Q1 by Scimago] 38 citations
- 3. Andrea Coletta, Maria De Marsico, Emanuele Panizzi, Bardh Prenkaj, and Domenicomichele Silvestri. MIMOSE: multimodal interaction for music orchestration sheet editors. Multimedia Tools and Applications 78, no. 23 (2019): 33041-33068. DOI: https://doi.org/10.1007/s11042-019-07838-0 [Ranked B by Core, Ranked Q2 by Scimago] 2 citation
- 4. Maria De Marsico, Eugenio Nemmi, Bardh Prenkaj, and Gabriele Saturni. "House in the (biometric) cloud: a possible application." IEEE Cloud Computing 5, no. 4 (2018): 58-69. DOI: http://dx.doi.org/10.1109/MCC.2018.043221015. [Ranked n/a by Core, Ranked Q1 by Scimago] 1 citation

PART 7.3 - Refereed Conferences:

- 1. Dario Aragona, Luca Podo, Bardh Prenkaj, and Paola Velardi. CoRoNNa: a deep sequential framework to predict epidemic spread. In Proceedings of the 36th Annual ACM Symposium on Applied Computing, pp. 10-17. 2021. DOI: https://doi.org/10.1145/3412841.3441883. [Ranked B by Core, Ranked n/a by GGS]
- 2. Hamed Sarvari, Carlotta Domeniconi, Bardh Prenkaj, and Giovanni Stilo. Unsupervised boosting-based autoencoder ensembles for outlier detection. In Pacific-Asia Conference on Knowledge Discovery and Data Mining, pp. 91-103. Springer, Cham, 2021. DOI: https://doi.org/10.1007/978-3-030-75762-5_8. [Ranked A by Core, Ranked n/a by GGS] 13 citations

3. Bardh Prenkaj, Giovanni Stilo, and Lorenzo 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, pp. 3513-3514. 2020.

DOI: https://doi.org/10.1145/3340531.3412172 [Ranked A by Core. Ranked A by GCS] - 10

DOI: https://doi.org/10.1145/3340531.3412172. [Ranked A by Core, Ranked A+ by GGS] - 10 citations

4. Bardh Prenkaj, Paola Velardi, Damiano Distante, and Stefano Faralli. 2020. 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 & Knowledge Management (CIKM '20). Association for Computing Machinery, New York, NY, USA, 2169–2172.

DOI: https://doi.org/10.1145/3340531.3412088. [Ranked A by Core, Ranked A+ by GGS] - 7 citations

 Maria De Marsico, Eugenio Nemmi, Bardh Prenkaj, and Gabriele Saturni. A smart peephole on the cloud. In International Conference on Image Analysis and Processing, pp. 364-374. Springer, Cham, 2017. DOI: https://doi.org/10.1007/978-3-319-70742-6_34. [Ranked B by Core (2017), Ranked n/a by GGS] - 3 citations

PART 8 - Other activities

PART 8.1 - Visiting researcher (online)

Date: 01/03/2020 - 31/12/2020

Location: College of Engineering and Computing, George Mason University, Fairfax (VA), USA

Local Research Supervision: Prof. Carlotta Domeniconi

Research topic: Data mining on real-world time-agnostic information and boosting-based models for anomaly detection.

Papers published:

• Hamed Sarvari, Carlotta Domeniconi, Bardh Prenkaj, and Giovanni Stilo. Unsupervised boosting-based autoencoder ensembles for outlier detection. In Pacific-Asia Conference on Knowledge Discovery and Data Mining, pp. 91-103. Springer, Cham, 2021.

PART 8.2 - Research assistant

 \bullet Date: 01/03/2018 - 01/09/2018

Location: Department of Computer Science, Sapienza University of Rome, Rome, Italy

Local Research Supervision: Prof. Paola Velardi

Research topic: Web crawling and scraping, information dissemination and clustering on multi-layered networks of scientific publications and citations.

Thesis completed:

- Time-aware Topic Detection and Anomaly Classification in a Multi-layer Network. Co-tutor: Prof. Giovanni Stilo
- Date: 01/05/2017 01/10/2017, 01/11/2018 01/02/2019

Location: Department of Computer Science, Sapienza University of Rome, Rome, Italy

Local Research Supervision: Prof. Maria De Marsico and Prof. Emanuele Panizzi

Research topic: Multimodal Human Computer Interaction (HCI), and biometric systems in terms of Software-as-a-Service (SaaS).

Papers published:

- Andrea Coletta, Maria De Marsico, Emanuele Panizzi, Bardh Prenkaj, and Domenicomichele Silvestri. MIMOSE: multimodal interaction for music orchestration sheet editors. Multimedia Tools and Applications 78, no. 23 (2019): 33041-33068.
- Maria De Marsico, Eugenio Nemmi, Bardh Prenkaj, and Gabriele Saturni. "House in the (biometric) cloud: a possible application." IEEE Cloud Computing 5, no. 4 (2018): 58-69.
- Maria De Marsico, Eugenio Nemmi, Bardh Prenkaj, and Gabriele Saturni. A smart peephole on the cloud. In International Conference on Image Analysis and Processing, pp. 364-374. Springer, Cham, 2017.

PART 8.3 - Speaker at international conferences and events

- 18/10/2022 (poster presenter) *Plotly.plus, an Improved Dataset for Visualization Recommendation*, 31st ACM International Conference on Information and Knowledge Management, Atlanta, Georgia, USA (online).
- 12/07/2022, (keynote speaker) Explaining Anomalies in Patient Daily Behaviour Profiles, PhD Internal Colloquium at Martin-Luther University of Halle-Wittenberg, Universitätsklinikum Halle (Saale), Halle, Germany (online).
- 10/02/2022, Ital-IA 2022: Ambient Assisted Living and Sensor-based Monitoring of the Elderly, Turin, Italy (online).
- 22-26/03/2021, (paper presenter) CoRoNNa: a deep sequential framework to predict epidemic spread, The 36th ACM/SIGAPP Symposium On Applied Computing, Seoul, South Korea (online).
- 19-23/10/2020 (short paper presenter) A Reproducibility Study of Deep and Surface Machine Learning Methods for Human-related Trajectory Prediction, 29th ACM International Conference on Information & Knowledge Management (CIKM 2020), Galway, Ireland (online).
- 19-23/10/2020 (half-day tutorial presenter) Challenges and solutions to the student dropout prediction problem in online courses, 29th ACM International Conference on Information & Knowledge Management (CIKM 2020), Galway, Ireland (online).
- 22/02/2019 (poster presenter) OpenDI 2019: Hierarchical Neural Network for the Study of Student Dropouts, Rome, Italy.
- 11-15/09/2017 (paper presenter) A smart peephole on the cloud, 19th International Conference on Image Analysis and Processing, Catania, Italy.

PART 8.4 - Thesis Mentoring

Leonardo Berti (late 2022)

Deep Learning for Trend Prediction in Financial Time Series

B.Sc. in Computer Science,

Department of Computer Science,

Sapienza University of Rome,

Topics: deep learning, trend prediction, financial time series, temporal mining, supervised learning Co-advised with Prof. Paola Velardi

Dario Aragona (late 2021)

 $Semi-supervised\ Anomaly\ Detection\ on\ Elderly\ Behaviour\ Time\ Series$

M.Sc. in Computer Science,

Department of Computer Science,

Sapienza University of Rome,

Topics: deep learning, anomaly detection, semi-supervised learning, e-health data mining

Co-advised with Prof. Paola Velardi

Luca Podo (late 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,

Topics: visual analytics, ML4Vis, deep learning, e-health data mining

Assistance to Prof. Paola Velardi

Gianmarco Forcella (late 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,

Topics: deep learning, student dropout prediction, educational data mining

Assitance to Prof. Paola Velardi

Emanuele Alessi (late 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,

Topics: deep learning, student dropout prediction, educational data mining

Assitance to Prof. Paola Velardi