PERSONAL INFORMATION Bardh Prenkagi PUTCON Bardh Prenkagi PUTCON Bardh Renkagi PUTCON Bardh Renkagi PUTCON Bardh Renkagi PUTCON Bardh Renkagi PUTCON Bardh Renkagi PUTCON Bardh Renkagi PUTCON Bardh Renkagi PUTCON Bardh Renkagi PUTCON Bardh Renkagi PUTCON Bardh Renkagi PUTCON Bardh Renkagi PUTCON Bardh Renkagi PUTCON Bardh Renkagi PUTCON Bardh Renkagi<th>euro<i>pass</i></th><th>Curriculum Vitae</th><th>Bardh Prenkaj</th>	euro <i>pass</i>	Curriculum Vitae	Bardh Prenkaj	
Image: Second Control (Second) (Second Control (Second)) PERSONAL STATEMENT PERSONAL STATEMENT Responsible (LLMs) to make black-box decisions more integratable for end-users. With a strong passion for bridging the gap between A location anticipation, aimed at improving how Al systems predict actions in complex scenarios. A core component of my work is the integration of large language models (LLMs) to make black-box decisions more integratable for end-users. With a strong passion for bridging the gap between A location-making and numan comprehension, particularly in high-stakes applications, I have developed robust software engineering statement and development efforts. RESEARCH EXPERIENCE Postdoctoral Researcher 10/2022 - ongoing Postdoctoral Researcher Conducted research on Data Stream Anomaty Detection (TKDE23, AM233) and Explainability on Grapt Learning (CSUI23, AM243). Buil CRETEL, the first graph counterfactual explainability modular famework, implemented using the Object-Oriented paradigm and the Factory Method design parameters. Deno paper in W20M23. Co-2017 an egional liainal project in Al for Heattraner (GBH0ME), specifically in anomaly detection in daily routines of neurodegaperative patients. 06/2023 - 09/2023 Chair of Responsible Data Science, Technical University of Munich 12/2021 - 09/2023 Chair of Responsible Data Science, Technical University of Rome 04/2021 - 09/2023 Condinated the research and implementation of innovative deep learning models to predict events in paterol at the Responsible Data Science (BPADME). 04/2021 - 09/	PERSONAL INFORMATION	Bardh Prenkaj		
 10/2022 – ongoing Postdoctoral Researcher Computer Science Department, Sapienza University of Rome Conducted research on Data Stream Anomaly Detection (<u>TKDE'23, AIM23</u>) and Explainability on Graph Learning (<u>CSUR23, AIA124</u>). Buit GRETEL, the first graph counterfactual explainability modular framework, implemented using the Object-Oriented paradigm and the Factory Method design pattern. Demo paper in <u>WSDM23</u>. Co-P1 of a regional Italian project to AI for Healthcare (@HOME), specifically in anomaly detection in daily routines of neurodegenerative patients. Co-coordinated several projects on Motion Anomaly Detection with Diffusion Models (<u>CCV23</u>). LLM- based Visualization Recommender Systems (<u>TVCG'23</u>), Foundation Models for Times Series Anomales (<u>aXM24</u>). 06/2023 – 09/2023 Visiting Researcher Chair of Responsible Data Science, Technical University of Munich Visiting period at the <u>Responsible Data Science</u> research group. Conducted research on explainability in dynamic data landscapes and graph learning. Workshop paper in <u>DvnXAI@ECML-PKDD23</u>. 12/2021 – 09/2022 Senior Research Fellow Computer Science Department, Sapienza University of Rome Oerjoved bespoke per-patient models on Amazon Lightsail and exposed API end-points to facilitate interaction with other project components. 04/2021 – 06/2021 Visiting PhD Student George Mason University, Fairfax (VA), USA Visiting period at prof. Domeniconi's Date <u>Mining lab</u> and worked alongside Dr Sarvari on boosting- based anomaly detection models (<u>PAKD021</u>). 07/2017 – 10/2018 Student Research Assistant Computer Science Department, Sapienza University of Rome Extended the <u>UCrawler</u> framework to cope with crawing and scraping content of research articles and clation graphs on DBLP and SemanticScholar. During this period, 1 also completed my master's thesis. OTHER EXPERIENCE 2	PERSONAL STATEMENT	learning, and anomaly detection, I specialize in explainability within critical domains. Holding a PhD in Computer Science, I have led impactful projects across both academic and industrial settings. My current research focuses on multimodal video understanding and action anticipation, aimed at improving how AI systems predict actions in complex scenarios. A core component of my work is the integration of large language models (LLMs) to make black-box decisions more interpretable for end-users. With a strong passion for bridging the gap between AI decision-making and human comprehension, particularly in high-stakes applications, I have developed robust software engineering skills. Proficient in Python, Pytorch, and Git for CI/CD pipelines, I am adept at delivering high quality, maintainable code. I am eager to apply my expertise in deep learning and explainability systems to contribute to groundbreaking		
Computer Science Department, Sapienza University of Rome Computer Science	RESEARCH EXPERIENCE			
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12/2021 – 06/2022 Software Engineer Pricewaterhouse Coopers (PwC) Rome, Digital Innovation Team		citation graphs on DBLP and SemanticScholar. During this period,		
Pricewaterhouse Coopers (PwC) Rome, Digital Innovation Team	OTHER EXPERIENCE			
	12/2021 – 06/2022	•		
received on contrare prototyping and development douvided. In particular, republicad back-ond			particular, I optimized back-end	



Curriculum Vitae

services and developed highly maintainable and efficient API services.

09/2020 – 03/2021	Senior Software Consultant (freelance) E-Software Solutions • Designed and maintained the CMS for electric vehicle leasing in the UK (<u>https://gridserve.com/</u>).					
EDUCATION						
11/2018 – 02/2022	PhD in Computer Science Sapienza University of Rome, Italy • Thesis: "Latent Deep Sequential Learning of Behavioral Sequences"					
01/2017 – 10/2018	MSc in Computer Science Sapienza University of Rome, Italy • Thesis: "Time-aware Topic Detection and Anomaly Classification in a Multi-layer Network" • Graduated at top 1% of the class (110/110 cum laude)					
09/2013 – 12/2016	 BSc in Computer Science Sapienza University of Rome, Italy Thesis: ""Automatic Detection of Online News Focus" Graduated at top 1% of the class (110/110) 					
PERSONAL SKILLS						
Mothertongue	Albanian					
Other languages	UNDERSTANDING		SPEAKING		WRITING	
	Ascolto	Lettura	Interazione	Produzione orale		

English

ONDERGINADING			0127	WIGHING					
	Ascolto	Lettura	Interazione	Produzione orale					
	C2	C2	C2	C2	C2				
All education done in Italian									
	C2	C2	C1	C1	C1				
		My entire career is bas	ed on writing scientific	articles in English					

Driver's license B

ADDITIONAL INFORMATION

Funded Projects

@HOME (01/11/2023 – 31/05/2025) - AI and IoT based solutions for HOme care Monitoring of the Elderly - This work is funded under Riposizionamento Competitivo RSI Programma Regionale – FESR Lazio 2021-2027. CUP: F89J23001050007

- My role: co-Principal Investigator (co-PI)
- Funds: € 109, 563.72

E-Linus (01/11/2020 – 30/11/2021) - This work is supported by POR FESR Lazio 2014-2020, Avviso Pubblico "Emergenza

Coronavirus e oltre".

- Funds: € 504,523.00
- My role: Component (Team Lead)
- Description: 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 behaviors, and activates care-giving protocols and services via
 an App for professional and family caregivers.



Curriculum Vitae

PersonalSDP (13/10/2020 – 30/11/2021) - Personalized e-Learning Solutions to improve the Efficacy of Learning Outcomes in Computer Science e-Courses

- Funds: € 1,000.00
- My role: Principal Investigator (PI)
- Description: The main aim of this project is to predict dropout students from online computer science courses, and provide them with personalised feedback and learning pathways to support their academic journey. This work was supported by Avvio alla Ricerca 2020 – Tipo 1, protocol number AR120172A8B35EEA

Selected Publications

 <u>Prenkaj</u>, Villaizán-Vallelado, Leemann,, 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 2024 (KDD'24) Aug 25 (pp. 2420-2431). Rank: A*

- Prado-Romero*, <u>Prenkaj*</u>, Stilo. Robust Stochastic Graph Generator for Counterfactual Explanations. In the 38th Annual AAAI Conference on Artificial Intelligence (AAAI'24). 2024. Rank: A*
- <u>Prenkaj</u>, Velardi. Unsupervised Detection of Behavioural Drifts with Dynamic Clustering and Trajectory Analysis. IEEE Transactions of Knowledge and Data Engineering, 2023. doi: 10.1109/TKDE.2023.3320184. Rank: Q1
- Prado-Romero, <u>Prenkaj</u>, Stilo, Giannotti. A Survey on Graph Counterfactual Explanations: Definitions, Methods, Evaluation. In ACM Computing Surveys (CSUR), Special Issue on Trustworthy AI, 2023. Rank: Q1
- Diko A, Avola D*, <u>Prenkaj B*</u>, Fontana F, Cinque L. Semantically Guided Representation Learning For Action Anticipation. arXiv preprint arXiv:2407.02309. 2024 Jul 2. (accepted in ECCV'24). Rank: A*
- Dati personali Autorizzo il trattamento dei miei dati personali ai sensi del Decreto Legislativo 30 giugno 2003, n. 196 "Codice in materia di protezione dei dati personali".