Lucio La Cava, Ph.D.

DIMES Dept., Via P. Bucci 44Z, University of Calabria, Rende (CS), Italy

☑ lucio.lacava@dimes.unical.it | 🎢 luciolacava.me | 🛅 lucio-la-cava | У @luciolcw

Education __

Assistant Professor Rende, Italy

DIMES DEPT., UNIVERSITY OF CALABRIA

May 2024 - ongoing

Ph.D. in Information and Communication Technologies

Rende, Italy

DIMES DEPT., UNIVERSITY OF CALABRIA

Nov. 2020 - Feb. 2024

- Thesis: "Graph Mining and Multimodal Representation Learning for Decentralized Socio-Economic Domains"
- Supervisors: Prof. Sergio Greco and Prof. Andrea Tagarelli
- Final mark: Excellent Cum Laude

MSc in Computer Engineering

Rende, Italy

Sep. 2017 - July 2020

- DIMES DEPT., UNIVERSITY OF CALABRIA
- Thesis: "Decentralization of social networks in federation of instances: exploratory and generative profiling models in Mastodon"
- Supervisor: Prof. Andrea Tagarelli
- Final mark: Magna Cum Laude

BSc in Computer Engineering

Rende, Italy

DIMES DEPT., UNIVERSITY OF CALABRIA

Sep. 2014 - Sep. 2017

- Thesis: "Outlier detection: techniques for data analysis"
- Supervisor: Prof. Luigi Palopoli
- Final mark: 106/110

Experience _____

Junior FellowTrento, Italy

FONDAZIONE BRUNO KESSLER (FBK), COMPLEX HUMAN BEHAVIOR LAB

January 2024 - ongoing

• Collaborating on the AI-CODE (AI services for COntinuous trust in emerging Digital Environments)
Project, Funded by the European Union

Team Member - Research Projects of National Relevance

DIMES Dept., Univ. Calabria

AWESOME: ANALYSIS FRAMEWORK FOR WEB3 SOCIAL MEDIA

June 2023 - ongoing

- Approved for funding by MUR under the programme PRIN 2022
- Line Physical Sciences and Engineering PE6 (Computer Science and Informatics

Visiting Ph.D. Student

Copenhagen, Denmark

NETWORKS, DATA, AND SOCIETY (NERDS) GROUP, IT UNIVERSITY OF COPENHAGEN

January 2023 - April 2023

- Advisor: Prof. Luca Maria Aiello
- Project: COCOONS (COllective COordination through ONline Social media)

Honors & Awards _____

2023	AEGEAN Scholarship , Top students at the Mediterranean Machine Learning (M2L) Summer	Thessaloniki,
	School	Greece
2023	Zhipu Student Travel Award, The ACM Web Conference 2023	Austin, Texas

•

SIGIR 2022 Student Travel Grant, The 45th International ACM SIGIR Conference on

Madrid, Spain

Research and Development in Information Retrieval

Publications_

2020

JOURNALS

- La Cava, L., Aiello, L.M. & Tagarelli, A. "Drivers of social influence in the Twitter migration to Mastodon." Nature Scientific Reports 13, 21626 (2023). DOI: 10.1038/s41598-023-48200-7 [Q1 IF: 4.6]
- Costa, D., La Cava, L., & Tagarelli, A. "Unraveling the NFT economy: A comprehensive collection of Non-Fungible Token transactions and metadata." Data in Brief 51, 109749 (2023). DOI: 10.1016/j.dib.2023.109749 [Q2 IF: 1.2]
- **La Cava, L.**, Greco, S. & Tagarelli, A. "Information consumption and boundary spanning in Decentralized Online Social Networks: The case of Mastodon users." **Online Social Networks and Media** 30, 100220 (2022). DOI: 10.1016/j.osnem.2022.100220 [**Q1** IF: N/A]
- La Cava, L., Greco, S. & Tagarelli, A. "Understanding the growth of the Fediverse through the lens of Mastodon." Applied Network Science 6, 64 (2021). DOI: 10.1007/s41109-021-00392-5 [Q1 IF: 2.2]

CONFERENCE PROCEEDINGS

- **La Cava, L.**, Costa, D. & Tagarelli, A. "Is Contrasting All You Need? Contrastive Learning for the Detection and Attribution of Al-generated Text." **ECAI '24**, Accepted for publication with the 27th European Conference on Artificial Intelligence. [CORE: **A** AR: **23**%]
- La Cava, L., Mandaglio, D. & Tagarelli, A. "Polarization in Decentralized Online Social Networks." WebSci '24, 16th ACM Conference on Web Science. DOI: 10.1145/3614419.3644013
- Bono, C., **La Cava, L.**, Luceri, L. & Pierri, F. "An Exploration of Decentralized Moderation on Mastodon." **WebSci '24**, 16th ACM Conference on Web Science. DOI: 10.1145/3614419.3644016
- La Cava, L., Costa, D. & Tagarelli, A. "SONAR: Web-based Tool for Multimodal Exploration of Non-Fungible Token Inspiration Networks." SIGIR '23, The ACM SIGIR Conference on Research and Development in Information Retrieval. DOI: 10.1145/3539618.3591821 [CORE: A*]
- Costa, D., La Cava, L., & Tagarelli, A. "Show me your NFT and I tell you how it will perform: Multimodal representation learning for NFT selling price prediction." WWW '23, The ACM Web Conference.

 DOI: 10.1145/3543507.3583520 [CORE: A* AR: 19.2%]
- Martirano, L., **La Cava, L.**, & Tagarelli, A. "Evolution of the Social Debate on Climate Crisis: Insights from Twitter During the Conferences of the Parties." ICT-DM '23, Int. Conf. Information and Communication Techn. for Disaster Management. DOI: 10.1109/ICT-DM58371.2023.10286927
- Gullo, F., La Cava, L., Mandaglio, D., & Tagarelli, A. "When Correlation Clustering Meets Fairness Constraints." **DS '22**, Discovery Science. DOI: 10.1007/978-3-031-18840-4_22 [CORE: **B**]
- **La Cava, L.**, Simeri, A. & Tagarelli, A. "LawNet-Viz: A Web-based System to Visually Explore Networks of Law Article References." **SIGIR '22**, The ACM SIGIR Conference on Research and Development in Information Retrieval. DOI: 10.1145/3477495.3531668 [CORE: **A***]
- **La Cava, L.**, Greco, S. & Tagarelli, A. "Network Analysis of the Information Consumption-Production Dichotomy in Mastodon User Behaviors." **ICWSM '22**, The International AAAI Conference on Web and Social Media. DOI: 10.1609/icwsm.v16i1.19391 [CORE: **A**]
- **La Cava, L.**, Greco, S. & Tagarelli, A. "Discovering the Landscape of Decentralized Online Social Networks through Mastodon." SEBD '22, The Italian Symposium on Advanced Database Systems.

WORKSHOPS

- Galdeman, A., La Cava, L., Zignani, M., Tagarelli, A. & Gaito, S. "Clubs of wallets: a dive into the mesoscopic features of NFT transaction networks." First Workshop ComplexDataBlocks: Data Science and Complexity on the Blockchain, in conjunction with CCS 2022
- **La Cava, L.**, Simeri, A. & Tagarelli, A. "The Italian Civil Code Network Analysis." First International Workshop RELATED Relations in the Legal Domain Workshop, in conjunction with **ICAIL** 2021

PREPRINTS

- Antelmi, A., La Cava, L., & Pera, A. "Finding Hidden Swing Voters in the 2022 Italian Elections Twitter Discourse" 2024, arXiv:2407.01279
- Greco, C. M., **La Cava, L.**, & Tagarelli, A. "Talking the Talk Does Not Entail Walking the Walk: On the Limits of Large Language Models in Lexical Entailment Recognition" 2024, arXiv:2406.14894
- **La Cava, L.** & Tagarelli, A. "Open Models, Closed Minds? On Agents Capabilities in Mimicking Human Personalities through Open Large Language Models" 2024, arXiv:2401.07115
- La Cava, L., Costa, D. & Tagarelli, A. "Visually Wired NFTs: Exploring the Role of Inspiration in Non-Fungible Tokens." 2023, arXiv:2303.17031

Presentations ___

INVITED TALKS

30 Jan. 2024. "Discovering Decentralized Online Social Media through the lens of Mastodon." Invited talk: **Oxford Internet Institute**, University of Oxford, UK.

TUTORIALS

La Cava, L. "The Rise of the Fediverse: Shaping the Future of Social Media Research through Mastodon." **ASONAM** 2023, Kusadasi, Turkey, 6 November 2023

PRESENTING AUTHOR

- **La Cava, L.**, Costa, D. & Tagarelli, A. "SONAR: Web-based Tool for Multimodal Exploration of Non-Fungible Token Inspiration Networks." **SIGIR '23**, 25 July 2023, **Taipei, Taiwan (Online)**.
- Costa, D., La Cava, L., & Tagarelli, A. "Show me your NFT and I tell you how it will perform: Multimodal representation learning for NFT selling price prediction." WWW '23, 2 May 2023, Austin, Texas
- Gullo, F., **La Cava, L.**, Mandaglio, D., & Tagarelli, A. "When Correlation Clustering Meets Fairness Constraints." **DS '22**, 11 October 2022, **Montpellier, France**
- La Cava, L., Simeri, A. & Tagarelli, A. "LawNet-Viz: A Web-based System to Visually Explore Networks of Law Article References." SIGIR '22, 12 July 2022, Madrid, Spain
- La Cava, L., Greco, S. & Tagarelli, A. "Network Analysis of the Information Consumption-Production Dichotomy in Mastodon User Behaviors." ICWSM '22, 8 June 2022, Atlanta, Georgia (Online)
- **La Cava, L.**, Greco, S. & Tagarelli, A. "Discovering the Landscape of Decentralized Online Social Networks through Mastodon." SEBD '22, 20 June 2022, **Pisa, Italy**

Teaching Assistance _____

2023 -	Algorithms and Data Structures, [18 hours] Bachelor's Degree in Computer Engineering	DIMES Dept.,
ongoing	Algorithms and Data Structures, [18 hours] Bachetor's Degree in Computer Engineering	Univ. Calabria
2021 -	Data Mining, [16 hours] Master's Degree in Computer Engineering (AI & ML)	DIMES Dept.,
ongoing	Data Milling, [16 flours] Master's Degree III Computer Engineering (Al & ML)	Univ. Calabria
2022 - 2023	Social Networks and Media Analysis, [8 hours] Master's Degree in Computer Engineering	DIMES Dept.,
2022 - 2023		Univ. Calabria
2021 - 2023	Big Data Analytics, [16 hours] Master's Degree in Computer Engineering for the Internet of	DIMES Dept.,
2021 - 2023	Things	Univ. Calabria
2020 - 2021	Networks and Systems in Bioinformatics, [16 hours] Master's Degree in Computer	DIMES Dept.,
2020 - 2021	Engineering (Big Data and Bioinformatics)	Univ. Calabria

Thesis Co-Supervision _____

2022-2023	User Recommendation in Decentralized Online Social Networks , M.Sc. in Computer Engineering, University of Calabria
2022-2023	Non-Fungible Tokens: technology, security and applications, B.Sc. in Computer Engineering, University of Calabria
2022-2023	Personal ChatBot: generative artificial intelligence for the understanding of individual personality, M.Sc. in Computer Engineering, University of Calabria
2022-2023	Pre-trained neural language models for classification and text generation of social media content creators, M.Sc. in Computer Engineering, University of Calabria
2022-2023	Topic modeling and affective computing in the languages of different social media content creator roles, M.Sc. in Computer Engineering, University of Calabria
2022-2023	Computer vision and digital art: NFT image semantic search based on visual neural models and generation of textual descriptions, M.Sc. in Computer Engineering, University of Calabria

Organizational Activities _____

JOURNALS

2023 Special Issue on Decentralized Online Social Networks, OSNEM, Elsevier, Guest Editor

CONFERENCES

2024	ASONAM 2024: 16th Int. Conf. on Advances in Social Networks Analysis and Mining,
2024	Workshops Chair
2024	ECAI 2024: 27th European Conference on Artificial Intelligence, PC Member
2024	CCS2024: Conference on Complex Systems - the Complex Systems Society, PC Member
2024	NetSci: International School and Conference on Network Science, PC Member
2024, 2023	International Conference on Computational Social Science (IC2S2), PC Member
2024, 2023	ACM Web Science Conference (WebSci), PC Member

WORKSHOPS

- DeWeb 2024: 1st Int. Workshop on Decentralizing the Web @ AAAI ICWSM, Co-General Chair
- 2023 MIning DAta for financial applicationS (MIDAS) at ECML-PKDD 2023, PC Member
- 2023 Learning and Mining for Blockchains (LIMBO) at ECML-PKDD 2023, PC Member

PEER REVIEW

I serve as a reviewer for Premier international conferences — including KDD, IJCAI, TheWebConf, SDM/SIAM — and journals — including Social Network Analysis and Mining (SNAM), Information Systems (IS), Applied Network Science (APNS), Transactions on the Web (TWeb)