Lucio La Cava

Ph.D. Student · Multimodal Deep Learning & Network Science

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

■ lucio.lacava@dimes.unical.it | 🔏 luciolacava.me | 🛅 lucio-la-cava | 💆 @luciolcw



Education _____

PhD Student in Information and Communication Technologies

DIMES DEPT., UNIVERSITY OF CALABRIA

- Supervisors: Prof. Sergio Greco and Prof. Andrea Tagarelli
- Topic: Multimodal Representation Learning and Network Science Approaches for the Study of Emerging Decentralized Socio-Economic Systems

MSc in Computer Engineering

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

DIMES DEPT., UNIVERSITY OF CALABRIA

• Thesis: "Outlier detection: techniques for data analysis"

• Supervisor: Prof. Luigi Palopoli

• Final mark: 106/110

Rende, Italy

Rende, Italy

Rende, Italy

Nov. 2020 - ongoing

Sep. 2017 - July 2020

Sep. 2014 - Sep. 2017

Experience _____

Visiting Ph.D. Student

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

• Advisor: Prof. Luca Maria Aiello

• Project: COCOONS (COllective COordination through ONline Social media)

Team Member - Research Projects of National Relevance

AWESOME: ANALYSIS FRAMEWORK FOR WEB3 SOCIAL MEDIA

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

Copenhagen, Denmark

January 2023 - April 2023

DIMES Dept., Univ. Calabria
June 2023 - ongoing

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
2022	SIGIR 2022 Student Travel Grant, The 45th International ACM SIGIR Conference on Research and Development in Information Retrieval	Madrid, Spain
2020	Italian qualification to practice as an Engineer , Section A - Field: Information Technology, no exp. date	University of Calabria

Publications _____

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). [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). [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). [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). [Q1 IF: 2.2]

CONFERENCE PROCEEDINGS

- 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. [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. [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
- Gullo, F., La Cava, L., Mandaglio, D., & Tagarelli, A. "When Correlation Clustering Meets Fairness Constraints." **DS '22**, Discovery Science.
- **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. [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. [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

- La Cava, L., Mandaglio, D. & Tagarelli, A. "Polarization in Decentralized Online Social Networks." 2023, arXiv:2312.05668
- 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

2

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 - ongoing	Algorithms and Data Structures, Bachelor's Degree in Computer Engineering	DIMES Dept., Univ. Calabria
2021 - ongoing	Data Mining, Master's Degree in Computer Engineering (AI & ML)	DIMES Dept., Univ. Calabria
2022 - 2023	Social Networks and Media Analysis, Master's Degree in Computer Engineering	DIMES Dept., Univ. Calabria
2021 - 2023	Big Data Analytics, Master's Degree in Computer Engineering for the Internet of Things	DIMES Dept., Univ. Calabria
2020 - 2021	Networks and Systems in Bioinformatics , Master's Degree in Computer Engineering (Big Data and Bioinformatics)	DIMES Dept., 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

Editorial Activities _____

JOURNALS

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

CONFERENCES

2024, 2023 International Conference on Computational Social Science (IC2S2), PC Member

2024, 2023 ACM Web Science Conference (WebSci), PC Member

WORKSHOPS

- 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)