Marios Papachristou

Contact E-mail papachristoumarios@cs.cornell.edu Information GitHub

Office 302 Gates Hall, Cornell University, 107 Hoy Rd Google Scholar [profile] Twitter @papachristoum

Website papachristoumarios.github.io

Areas Algorithms, Information Networks, LLMs, Differential Privacy, Machine Learning, Data Mining

EDUCATION Cornell University 2020 - exp. 2026

Ph.D. in Computer Science, Minor: Applied Mathematics

- Advisor: Jon Kleinberg

M.S. in Computer Science 2020 - 2022

National Technical University of Athens

2015 - 2020

papachristoumarios

Diploma in Electrical and Computer Engineering (top 2%). Major: Computer Science.

- Advisor: Dimitris Fotakis

Refereed **Publications** Google Scholar Profile $\alpha\beta$ = alphabetical order

* = equal contribution

[P1] Marios Papachristou, Amin Rahimian. "Differentially Private Distributed Estimation and Learning". IISE Transactions. Special Issue on Federated, Distributed Learning and Analytics 2024. [preprint] [code] [poster]

- [P2] Marios Papachristou, Sid Banerjee, Jon Kleinberg. "Dynamic Interventions for Networked Contagions". ACM Web Conference (WWW) 2023. [preprint] [code] [poster] [paper] [slides]
- [P3] Marios Papachristou, Jon Kleinberg. "Core-periphery Models for Hypergraphs". ACM SIGKDD Intl. Conf. on Knowledge Discovery and Data Mining (KDD) 2022.

[paper] [code] [data] [slides] [poster]

- [P4] Marios Papachristou, Jon Kleinberg. "Allocating Stimulus Checks in Times of Crisis". ACM Web Conference (WWW) 2022. [preprint] [code] [paper] [talk] [slides] [news]
- [P5] Marios Papachristou. "Sublinear Domination and Core-periphery Networks". Scientific Reports (Nature), 2021. [paper] [code]
- $[P6]^{\alpha\beta}$ Apostolos Chalkis, Vissarion Fisikopoulos, **Marios Papachristou**, Elias Tsigaridas. "Truncated Log-concave Sampling for Convex Bodies with Reflective Hamiltonian Monte Carlo". ACM Transactions on Mathematical Software (TOMS), 2023. This paper incorporates and supersedes our previous preprint. [paper] [code]
- [P7] Marios Papachristou. "Software clusterings with vector semantics and the call graph". ACM Joint Meeting on European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE) 2019. [paper] [code] [data]

(ESEC/FSE Student Research Competition Finalist Paper)

[P8] Vasilis Kostakis*, and Marios Papachristou*. "Commons-based peer production and digital fabrication: The case of a RepRap-based, Lego-built 3D printingmilling machine". Telematics and Informatics, 2014. [paper]

WORKING PAPERS

- [W1] Marios Papachristou, Yuan Yuan. "Network Formation and Dynamics among Multi-LLMs". Under review. 2024. [preprint] [slides]
- [W2] Marios Papachristou, Sid Banerjee, Jon Kleinberg. "Optimal Resource Allocation for Remediating Networked Contagions". R&R in Management Science. 2023.

This paper extends our previous works in WWW 2022 and WWW 2023. [slides]

- [W3] Marios Papachristou, Longqi Yang, Chin-Chia Hsu, "Leveraging Large Language Models for Collective Decision-Making". *Major revision at CSCW 2024*. [preprint]
- [W4] Marios Papachristou, Amin Rahimian. "Group Decision-Making among Privacy-aware Agents". Under review. 2023.

 Preliminary version accepted at the AAAI Workshop on Privacy-Preserving Artificial Intelligence. 2023.

 [preprint] [poster]
- [W5] Marios Papachristou, Amin Rahimian. "Production Networks Resilience: Cascading Failures, Power Laws and Optimal Interventions". Under review. Preliminary poster presented at the ACM Conference of Economics and Computation (EC). 2023.
 [preprint] [code] [slides]
- [W6] Marios Papachristou, Rishab Goel, Frank Portman, Matt Miller, Rong Jin. "GLINKX: A Scalable Unified Framework for Homophilous and Heterophilous Graphs". Under Review. 2023

 Preliminary version presented at NeurIPS workshop on Graph Learning Frontiers (GLFrontriers), 2022.

 [preprint] [poster] [workshop]
- [W7] Marios Papachristou, Dimitris Fotakis. "Stochastic Opinion Dynamics for User Interest Prediction in Online Social Networks". Preprint, 2020. [preprint]

RESEARCH EXPERIENCE

Applied Research Intern – Microsoft

May 2023 - August 2023

- Large Language Models (LLMs) for collective intelligence.
- Office of Applied Research, with Chin-Chia Hsu and Longqi Yang

Engineering Intern - Twitter

May 2022 - August 2022

- Scalable Graph Machine Learning on graphs.
- User Modeling Research, with Rishab Goel, Frank Portman, and Matthew Miller

Graduate Researcher - Cornell University

Sept. 2020 - ongoing

 Research in social and information networks, (allocation algorithms to mitigate contagion in financial and supply-chain networks, statistical graph and hypergraph models)

Researcher - GeomScale Organization

May 2020 - March 2020

- Part-time research on sampling from truncated log-concave densities, and convex optimization, working on the volesti open-source package.
- Mentors: Apostolos Chalkis, Vissarion Fisikopoulos, Elias Tsigaridas

Researcher – Athens University of Economics and Business 2018 – 2020

- Software architecture recovery via call graphs, source code embeddings, and clustering methods.
- Mentor: Diomidis Spinellis

	Google Summer of Code 2020 (GeomScale) - Project: Sampling from high-dimensional truncated log-concave [code] [talk1] [talk2]	$egin{aligned} 0-August\ densities. \end{aligned}$	2020
	Google Summer of Code 2018 (GFOSS-OTA) April 2018 Project: 3gm. Automated codification of Greek Legislation. [code] [data] [talk]	-September	2018
	Researcher – P2P Lab	2013 -	2014
Honors & Awards	 Onassis Scholarship LinkedIn Ph.D. Fellowship (14.8% acceptance rate) Gerondelis Scholarship A.G. Leventis Scholarship (12.5% acceptance rate) Chateaubriand Fellowship (declined) Cornell Fellowship Thomaidion Award ESEC/FSE 2019 ACM Student Research Competition Finalist 	(G	2023 2022 2022 2022 2022 2020 2019 2019
	 4th (out of 93) in International Space Engineering Competition 2nd Award at the "be finnovative 2.0 accelerator" 1st Award at "Crowdhackathon Fintech #2" Top %1 worldwide in IEEEXtreme 11.0 Programming Competit Touramanoglu Scholarship "The Great Moment of Education" Scholarship 	,	2019 2018 2017 2017 2015 2015
TEACHING EXPERIENCE	 The Structure of Information Networks (PhD-level, Cornell) Spr Discrete Mathematics (NTUA) Programming Techniques (NTUA) Introduction to Computer Programming (NTUA) 	ring & Fall Spring Spring 2016, Fall	2017 2016
Talks & Presentations †= scheduled *= presented by co-author	 Network Formation and Dynamics among Multi-LLMs IBM Research, Mathematical Sciences Seminar[†] UIUC, Guest Lecture at the Network Analysis Course Cornell University, AIPP Group Learning on Graphs (LoG) NYC Meetup Information Aggregation and Distributed Learning in Particular Environments 	April April March February Privacy-cr	2024 ritical
	 Cornell University, Theory Tea[†] TOC4Fairness Online Seminar Series* Information: Theory and Applications (ITA) Workshop* Rutgers University Business School, Seminar* Leveraging Large Language Models for Collective Decis LLMs as Research Tools: Applications and Evaluations in Workshop, ACM Conference on Human-Computer Interact Microsoft Research, Invited Applied Research Talks Production Networks Resilience: Cascading Failures, 	March February November ion-Maki HCI Data tion* May August	2024 2023 ng Work 2024 2023
	 And Optimal Interventions NSF Conference on Network Science and Economics Columbia University, Student Theory Seminar Cornell University, Theory Tea INFORMS Annual Meeting* Cornell University, LinkedIn Campus Visit Resource Allocation in a Financial Contagion Environm University of Chicago, Theory Seminar 	April November November October May	. 2024 · 2023 · 2023 · 2023 · 2023

	 Indiana University, Center for Complex Networks and Systems Resea September 2023 	arch
		il 2023
	- Cornell University, Theory Seminar November	
	• Dynamic Interventions for Networked Contagions	
	- INFORMS Annual Meeting Octobe	r 2023
	<u> </u>	il 2023
	- ACM Conference on Equity and Access in Algorithms, Mechanism	
	Optimization October	
	• Core-periphery Models for Hypergraphs	
	- ACM Conference on Knowledge Discovery and Data Mining Augus	st 2022
	GLINKX: A Scalable Unified Framework for Homophilous and H	
	$philous \ Graphs$	
	- NeurIPS Workshop on Graph Learning Frontiers December	r 2022
		st 2022
	• Allocating Stimulus Checks in Times of Crisis	
		il 2022
	- ACM Conference on Equity and Access in Algorithms, Mechanism	
	Optimization October	
	• Sampling from Truncated High Dimensional Logconcave Density	ies
	- PyData Global December	
	• Software Clusterings with Vector Semantics and the Call Graph	
	- ACM Joint Meeting on European Software Engineering Conference	
		st 2019
REVIEWING	• Program Commitee	
	– ACM Conference on Fairness Accountability and Transparency (F 2022	AccT)
	- ACM Conference on Knowledge Discovery and Data Mining (KDD)	2023
	• Reviewing	
	- International Conference on Computational Social Science (IC2S2)	2024
	- ACM Web Conference (WWW)	2024
	- Innovations in Theoretical Computer Science (ITCS)	2024
	- ACM Conference on Human Factors in Computing (CHI)	2024
	- European Conference on Machine Learning and Principles and Prac	ctice of
	Knowledge Discovery in Databases (ECML-PKDD)	2023
	- Machine Learning (Springer)	
	- NeurIPS 2022 Workshop on Graph Learning Frontiers (GLFrontiers)	2022
	- NeurIPS 2021 Workshop on Human and Machine Decisions	2021-
	- Journal of Open Source Software	2021-
Mentorship &	• Student-applicant Support Program at Cornell CIS	2022
Volunteering	9	9-2022
	 Volunteer lessons for the National Olympiad of Informatics (PDP) and 	
	programming competitions	2019
Last Updated	April 25, 2024	