Marios A. Papachristou (Last Updated: December 26, 2021)

CONTACT E-mail papachristoumarios@cs.cornell.edu
INFORMATION GitHub papachristoumarios
Office 302 Gates Hall, Cornell University
Google Scholar [profile]

Interests

Data Science (information networks, statistical methods, fairness in networks)

EDUCATION

Cornell University

2020 - exp. 2026

Ph.D. in Computer Science (GPA: 4.0), Minor: Applied Math

- Advisor: Jon Kleinberg, Committee: Jon Kleinberg, Emma Pierson, Sid Banerjee
- Coursework: Analysis of Algorithms, Optimal Stopping, Information Networks, Numerical Methods for Data Science, Design of Online Marketplaces

National Technical University of Athens

2015-2020

Diploma (5-year joint degree, 300 ECTS) Electrical & Computer Engineering (ECE)

- GPA: 3.8/4.0 (top 1%)
- Major: Computer Science (Major GPA: 3.8/4.0)
- Thesis: "Stochastic Opinion Dynamics for Interest Prediction in Online Social Networks". Advisor: Dimitris Fotakis. Grade: 4.0/4.0

Publications

- 1. Papachristou, Marios, and Kleinberg, Jon. "Allocating Stimulus Checks in Times of Crisis". 2021, EAAMO '21 (Poster). [preprint] [code]
- 2. Papachristou, Marios "Sublinear Domination and Core-periphery Networks". 2021, Scientific Reports (Nature). [preprint] [code] [paper]
- 3. αβ Chalkis, Apostolos, Fisikopoulos Vissarion, **Papachristou, Marios**, and Tsigaridas, Elias. "Truncated Log-concave Sampling with Reflective Hamiltonian Monte Carlo". 2021 [preprint] [code]
- Papachristou, Marios, and Fotakis, Dimitris. "Stochastic Opinion Dynamics for User Interest Prediction in Online Social Networks". 2020, Submitted. [preprint]
- 5. Papachristou, Marios. "Software clusterings with vector semantics and the call graph". ESEC/FSE 2019. [paper] [code] [data]
- 6. Kostakis, Vasilis, and <u>Papachristou</u>, <u>Marios</u>. "Commons-based peer production and digital fabrication: The case of a RepRap-based, Lego-built 3D printing-milling machine". Telematics and Informatics, [paper]

 $^{\alpha\beta}$ = alphabetical order, * = equal contribution

RESEARCH EXPERIENCE

Cornell University (Graduate Research Assistant)

May 2021 -

- Thesis-related research

Business Analytics Lab (Undergraduate Researcher)

2018 - 2020

- Conduct research on Machine Learning on Software Engineering: Source Code Embeddings, Software Clusterings, Layering Violations
- Research funded by the Crossminer project, supported by Horizon 2020 grant
- Research Advisor: Prof. Diomidis Spinellis

Hellenic Center for Marine Research

June 2014 - August 2014

P2P Lab (Remote Research Associate)

2013-2014

Professional Experience

Google Summer of Code 2020 (GeomScale)

June 2020-

- Project: Sampling from high-dimensional log-concave densities

- Develop software for the efficient sampling from high-dimensional log-concave densities using first-order oracles in (un)-truncated settings [code]
- Presented at PyData Global 2020 and the Workshop on Geometry and ML at SoCG 2021.
- The software includes ODE and SDE solver and samplers for convex body domains (convex polytopes).

Google Summer of Code 2018 (GFOSS-OTA)

April 2018-September 2018

- Developed a fully functional project for text mining, cross-linking and automated codification of Greek Legislation using Natural Languaging Processing & Data Mining Methods and Practices. [code] [data] [talk]
 - Cross-linking into Dynamic Graphs, Automated Codification
 - Topic Modeling, Embeddings, Ranking (PageRank)
 - Greek Legislative Texts Internet Archive Collection

Ratle (Co-founder)

October 2017-October 2018

- Cashierless shopping system start-up.

TEACHING ASSISTANTSHIP EXPERIENCE

Undergraduate Teaching Assistant

- Discrete Mathematics (4th Semester)
 Programming Techniques (2nd Semester)
 Spring 2017
 Spring 2016
- Introduction to Computer Programming (1st Semester) Fall 2016, Fall 2017

TECHNICAL SKILLS

Programming Languages
Machine Learning Frameworks
Data Analysis and Visualization
Scientific Programming
Databases

Python, C, C++,, R, SQL PyTorch, Sklearn matplotlib, MATLAB, pandas, Bash NumPy, SciPy, NetworkX, MATLAB MySQL, MongoDB

Honors & Awards

- Cornell New Student Fellowship (first-year). Cornell University.
- Thomaidion Award. Publication during undergraduate studies (2019). NTUA.
- Programming Competition *IEEEXtreme 12.0*. Ranked 48th out of 4,000 Worldwide (top 1%), 1st in Greece, 13th in Europe (PComplete Team)
- 4th (out of 93) Place in International Space Engineering Competition at Texas (CanSat) organized by NASA Goddard and the Americal Astronautical Society
- 1st Award at "Crowdhackathon Fintech #2" for developing a cashierless system for retail shops to eliminate queues by National Bank of Greece
- 2nd Award at the "be finnovative 2.0 accelerator" for developing a cashierless system for retail shops to eliminate queues by National Bank of Greece
- ESEC/FSE 2019 ACM Student Research Competition Finalist
- 2nd Place at the "ECESCON9" Hackathon
- "Touramanoglu" Scholarship by Municipality of Helioupolis & Hymettus
- "The Great Moment of Education" Scholarship by Eurobank EFG

VOLUNTEERING

- Teaching algorithms courses in National Competition for Informatics Camp
- Google Summer of Code Mentor (2019, w/ GFOSS-OTA, 2021 w/GeomScale)
- Member of TEDx NTUA 2018 Organizing Committee, IT Team
- Contributor to open-source projects to the GeomScale organization.
- Reviewer. Journal of Open Source Software, WHMD@NeurIPS 2021

References

Jon Kleinberg (PhD Advisor), Dimitris Fotakis (U/G Advisor), Diomidis Spinellis (Research Advisor), Vasilis Kostakis (Harvard BKC)