Chrysanthi Kosyfaki

in Chrysanthi Kosyfaki 🕠 Chrysanthi Kosyfaki

About me

My research interests lie in the area of spatiotemporal data management and flow analytics in large graphs, with a particular focus on a new class of networks called Temporal Interaction Networks (TINs). These networks model dynamic systems where entities exchange quantities, such as financial transactions, transportation flows, or communication data.

Over the past few years, I have been developing efficient solutions to optimize classical problems—such as max-flow computation—by introducing the temporal dimension. Currently, my work focuses on data provenance analytics in large graphs, with an emphasis on designing techniques to trace the origin of transmitted quantities in graph-structured data.

Recently, I have also started exploring the Text-to-SQL domain, focusing on addressing challenges related to text ambiguity in natural language database queries.

Employment

Hong Kong University of Science and Technology, Hong Kong SAR

May 2025 - present

Postdoctoral research fellow, CSE Department

- Working on projects related to spatiotemporal data management and data provenance on graphs

University of Hong Kong, Hong Kong SAR

January 2025 - May 2025

Part-time Lecturer, CS Department

- Teaching a course at the master program of the department

University of Hong Kong, Hong Kong SAR

Aug 2023 - April 2025

Postdoctoral research fellow, CS Department

- Working on projects related to spatiotemporal data management and graph analytics

University of Hong Kong, SAR

Jun 2022 - Oct 2022

Research Assistant, CS Department

- Worked on developing spatiotemporal data management algorithms for a funding project with MTR

University of Ioannina, Greece

Oct 2020 - May 2023

Software Developer, CSE Department

- Worked on a research funding project called SmartCityBus.

University of Ioannina, Greece

Apr 2020 - Sept 2020

Software Developer, CSE Department

- Worked on a research funding project called ProximIoT.

University of Hong Kong, SAR

Aug 2019 - Oct 2019

Research Assistant, CS Department

- Worked on developing optimized algorithms for flow computation in temporal networks

University of Ioannina, Greece

Mar 2019 - Jul 2019

Software Developer, CSE Department

- Worked on a research funding project called Seek and Go.

University of Hong Kong, SAR

Research Assistant, CS Department

- Worked on developing optimized algorithms for enumerating flow motifs in temporal networks

Education

Ionian University, Greece

Sept 2013 - Sept 2017

Aug 2018 - Dec 2018

BS in Computer Science

- o Thesis: Sentimental Analysis in Social Networks
- o **Advisor**: Phivos Mylonas

University of Ioannina, Greece

Oct 2017 - Feb 2019

M.Sc in Computer Science

- o **Thesis**: Flow Motifs in Interaction Networks
- o Advisor: Nikos Mamoulis

University of Ioannina, Greece

Feb 2019 - Apr 2023

Ph.D in Computer Science

- $\circ\,$ Thesis: Flow Analytics in Large Graphs
- o **Advisor**: Nikos Mamoulis

Academic Service

Organization	Committees
--------------	------------

Co-chair for TKDE posters @ICDE

2025-2026

Program Committees

PVLDB	2024-2026
ICDE	2025-2026
SIGSPATIAL	2025
VLDBJ	2024 - 2025
TKDE	2023-2025
PAKDD	2022-23

External Reviewer

ICDE	2019-2024
PVLDB	2019-2023
SIGMOD	2021-2023
EDBT	2018-2020
KDD	2019

Student Volunteer

PVLDB	2020
EDBT	2023

Awards

Christine Collet EDBT/ICDT Student Participation Award 2019

2019

Teaching Experience	
The University of Hong Kong, SAR Course Title: Network Data Analytics	Spring 2025
\circ Instructor	
University of Ioannina, Greece Course Title: Complex Data Management • Teaching Assistant	Spring 2019-2023
University of Ioannina, Greece Course Title: Object Oriented Programming	Spring 2018
University of Ioannina, Greece Course Title: Introduction to Programming o Teaching Assistant	Fall 2017-2022
Skills	
Programming Languages C, C++, Python	
Environments MATLAB, Octave, QGIS, Neo4j	
Operating Systems Windows, MacOS, Linux	
Publications	
A Unified and Lightweight Data Engine for Spatiotemporal Data Management and Analytics - under review Z. Li, W. Sun, L. Li, J. Li, C. Kosyfaki, J. Li, Z. Tian, X. Zhou	2026
BEACON: A Benchmark for Efficient and Accurate Counting of Subgraphs - under review @I X. Zhu, M. Najafi, C. Kosyfaki, L. VS. Lakshmanan, R. Cheng	CDE 2026
Data-Aware Socratic Query Refinement in Database Systems - under review DEFT @ICDE R. Zhang, C. Kosyfaki , X. Zhou	2026
Generalized Origin-Destination-Time Flow Patterns @SSTD C.Kosyfaki, N. Mamoulis, R. Cheng, B.Kao	2025
A Sampling-based Framework for Hypothesis Testing on Large Attributed Graphs @PVLDB Y. Wang, C. Kosyfaki, S. Amer-Yahia, R. Cheng	2024
SmartCityBus - A Platform for Smart Transportation Systems @WSDM G. Bouloukakis, C. Zeginis, N. Papadakis, K. Magoutis, G. Christodoulou, C. Kosyfaki , K. Lampropoulos, N. Mamoulis	2023
Spatiotemporal Flow Patterns @arxiv C. Kosyfaki, N. Mamoulis, R. Cheng, Ben Kao	2023
Provenance in Temporal Interaction Networks @ICDE C.Kosyfaki and N. Mamoulis	2022
Flow Provenance in Temporal Interaction Networks @SIGMOD (<i>short paper</i>) C.Kosyfaki and N. Mamoulis	2021
Flow Computation in Temporal Interaction Networks @ICDE C.Kosyfaki , N. Mamoulis, E. Pitoura, P. Tsaparas	2021
D. Markett I. A. Markett B. C. D.	2010

2019

Flow Motifs in Interaction Networks $@\mathbf{EDBT}$

C.Kosyfaki, N. Mamoulis, E. Pitoura, P. Tsaparas

Flow Motifs in Complex Networks @HDMS (poster contribution)	2018
C.Kosyfaki	
The Privacy Paradox in the Context of Online Health Data Disclosure by Users @EMCIS	2017
C.Kosyfaki, N. Angelova, A. Tsohou, E. Mangos	

Student Supervision

PhD Students HKUST

- Sau Lai YIP working on Text-to-SQL problems
- o Nujibieke Shabuerjiang working on spatiotemporal data management topics
- o Jounghoon Kim working on ANNS problems

PhD Students HKU

- o Carrie Wang working on hypothesis testing on graphs
- o Xiangju Zhu working on subgraph counting problems
- o Matin Najafi worked on subgraph counting problems, now a researcher at Huawei, Hong Kong

Bachelor Students UoI

- Ioanna Papayianni (2020) Thesis: Developing efficient algorithms for analyzing flow patterns in large networks
- o Dimitris Zervas (2021) Thesis: Detecting the origin of transactions in the Bitcoin Network
- o Sotiria Kastana (2021) Thesis: Design and development of a synthetic indoor movement generator
- Vasileios Georgoulas (2023) Thesis: A web application for passenger movement with public transport