# Chrysanthi Kosyfaki

## PERSONAL DATA

PLACE AND DATE OF BIRTH: Athens, Greece | 3 May 1995

Address: Spyrou Lamprou 7, Ioannina Greece Phone: +30 6975633971 | +852 60897396

EMAIL: c.kosyfaki@uoi.gr

#### EDUCATION

FEBRUARY 2019 - PRESENT Ph.D in Computer Science, University of Ioannina

Thesis: "Flow Analytics in Large Graphs"

Advisor: Prof. Nikos Mamoulis

Advisory Commitee: Profs. Nikos Mamoulis, Evaggelia Pitoura, Panayiotis Tsaparas

OCTOBER 2017 - FEBRUARY 2019 M.Sc in Computer Science, University of Ioannina

Thesis: "Flow Motifs in Interaction Networks"

Advisor: Prof. Nikos Mamoulis

GPA: 8,49/10

SEPTEMBER 2013 - JUNE 2017 B.Sc in Computer Science, Ionian University

Thesis: "Sentiment Analysis in Online Social Networks"

Advisor: Prof. Phivos Mylonas

GPA: 7,07/10

#### WORK EXPERIENCE

JUNE 2022 - OCTOBER 2022 The University of Hong Kong, CS Department

Thesis: Researcher Assistant

OCTOBER 2020 - MAY 2022 Smart City Bus Project, University of Ioannina

Thesis: Software Developer

APRIL 2020 - SEPTEMBER 2020 ProximloT Project, University of Ioannina

Thesis: Software Developer

AUGUST 2019 - SEPTEMBER 2019 The University of Hong Kong, CS Department

Thesis: Researcher Assistant

MARCH 2019 - JULY 2019 Seek and Go Project, University of Ioannina

Position: Software Developer

SEPTEMBER 2018 - DECEMBER 2018 The University of Hong Kong, CS Department

Position: Researcher Assistant

#### INFORMATION ABOUT PROJECTS

**ProximIoT**: The objective of the Proximiot project is the design and development of an IoT platform for proximity marketing. The platform collects information about the positions of customers in a department store in real time and processes it in relation to historical information to perform targeted interaction in real time through automatic sending of personalized promotional messages and information about the products in the vicinity of the customer. In this project, I was in charge of collecting, preprocessing and analyzing real-time IoT data in order to provide accurate promotions, recommendations and product information to customers.

Smart City Bus: The objective of the SmartCityBus project is the development of a platform for an urban bus company in Greece. The platform serves passenger transportation needs by providing accurate route information and bus arrival estimates. At the same time it provides accurate figures to the bus company about the current passenger load of the buses and helps the company to redesign its routes and schedules and optimize the use of its fleet. In this project, I was in charge of developing a route data analysis tool, which can be used to estimate in real time the bus arrival times at different stops, considering real-time information and historical data.

#### TEACHING EXPERIENCE

FALL 2017:	Introduction to Programming
<b>SPRING 2018:</b>	Object Oriented Programming
SPRING 2019:	Complex Data Management
FALL 2019:	Introduction to Programming
<b>SPRING 2020:</b>	Complex Data Management
FALL 2020:	Introduction to Programming
<b>SPRING 2021:</b>	Complex Data Management
FALL 2021:	Introduction to Programming

### SKILLS

PROGRAMMING SKILLS Programming Languages: C, Java, Python

Environments: MATLAB, Octave

Operating Systems: Windows, Linux, MacOS

#### **ACADEMIC SERVICE**

REVIEWER: PAKDD (2022)

EXTERNAL REVIEWER: ICDE (2023), EDBT(2018-2020), KDD(2019), VLDB(2019-2020)

ICDE(2019-2021), SIGMOD(2021)

STUDENT VOLUNTEER: VLDB (2020)

#### **AWARDS**

CHRISTINE COLLET EDBT/ICDT STUDENT PARTICIPATION AWARD 2019

#### LANGUAGES

GREEK: Mothertongue ENGLISH: Fluent

#### RESEARCH INTERESTS

Temporal Data Analytics, Data Management, Temporal Graph Analysis, Flow Analytics in Graph and Networks, Continuous Queries

# **PUBLICATIONS**

- 1. C. Kosyfaki, N. Mamoulis: "Provenance in Temporal Interaction Networks," ICDE 2022, Kuala Lumpur, Malaysia
- 2. C. Kosyfaki: "Flow Provenance in Temporal Interaction Networks," SIGMOD 2021, Xi'an, Shaanxi (short paper)
- 3. C. Kosyfaki, N. Mamoulis, E. Pitoura, P. Tsaparas: "Flow Computation in Temporal Interaction Networks," ICDE 2021, Chania Greece
- 4. C. Kosyfaki, N. Mamoulis, E. Pitoura, P. Tsaparas: "Flow Motifs in Interaction Networks," EDBT 2019, Lisbon Portugal

5. C. Kosyfaki: "Flow Motifs in Complex Networks," HDMS 2018, Larnaca Cyprus (poster contribution)