Konstantinos Xirogiannopoulos

3220 A.V. Williams Bldg College Park, MD 20740 kostasx@cs.umd.edu

INTERESTS

I am interested in database systems, big data management, large-scale data analytics and distributed systems

EDUCATION

PhD. in Computer Science,

August 2014 - currently

MSc. in Computer Science (acquired Dec. 2016) University of Maryland, College Park Advisor: Prof. Amol Deshpande

BSc. in Computer Science.

Sept. 2009 - Jan. 2014

Athens University of Economics and Business Ranked in the top 7.5% in past five years of graduates

HONORS & AWARDS

- Dean's Fellowship
 University of Maryland, College Park
- Honorary Scholarship and Award for Academic and Moral distinction on first year (2009-10) State Scholarships Foundation (Ranked #1 / 240)

RESEARCH EXPERIENCE

Graduate Research Assistant

June 2015 - currently

University of Maryland, College Park Databases Lab

Advisor: Prof. Amol Deshpande

Full-time Graduate Research Assistant, lead developer for the GraphGen Project.

Research Focus: Large-Scale Graph Extraction from Relational Datasets

GraphGen: Efficiently and intuitively extracting graphs from relational data using a custom Domain Specific Language based on Datalog. This allows users to conduct in-memory large-scale graph analytics on their relational datasets without the need for migrating to a native graph database [project webpage]

Undergraduate Researcher

Oct. 2012 - Sept. 2013

Athens University of Economics and Business

Thesis Title: "Graph Databases and Big Data: Study, Overview of Existing Systems, and Sub-Graph Matching Queries Algorithm Implementation using Apache Hama Graph-Parallel Processing Framework"

Supervisor: Prof. Yannis Kotidis

PUBLICATIONS Reseach Papers

Konstantinos Xirogiannopoulos, Amol Deshpande Extracting and Analyzing Hidden Graphs from Relational Databases SIGMOD 2017 [to appear]

Demonstrations

Konstantinos Xirogiannopoulos, Udayan Khurana, Amol Deshpande GraphGen: Exploring Interesting Graphs in Relational Data $VLDB\ 2015$

PROFESSIONAL Summer Research Intern

May 2016 - August 2016

EXPERIENCE

IBM Almaden Research Center, California USA *Manager*: Fatma Ozcan, *Mentor*: Abdul Quamar

Summer Research Intern working on a project in regarding data management and retrieval over the knowledge graph. This work is covered by a non disclosure agreement. *Technical Skills*: Java, Spark MLlib, VOwl, Protege

TEACHING & MENTORING

Graduate Teaching Assistant

Sept. 2014 - Dec. 2014

Course: CMSC132: Object Oriented Programming II

Instructor: Larry Herman

Conducted four 1-hour long discussion sections per week (approx. 35 students per section) and held 4-hours of office-hours every week for answering questions. These discussion sections included explaining concepts, doing worksheets, assigning and grading quizzes. Graded quizzes and actively participated in grading of midterms and final exams.

RECENT COURSES

CMSC818: Distributed and Cloud Based File Systems Sept. 2014 - Dec. 2014

Instructor: Prof. Peter Keleher

Built Distributed Fault Tolerant, Durable File System from Scratch: Starting from a simple in-memory file system implementation, made it persistent, and later applied and implemented distributed file systems concepts like versioning, replication and distributed consensus (Raft) and developed a fully functional, distributed file system with many guarantees. All development done in Go ("A").

CMSC723: Computational Linguistics I

Sept. 2014 - Dec. 2014

Instructor: Prof. Hal Daume III

Konstantinos Xirogiannopoulos, Kasia Hitczenko

Automatic Quiz-bowl Question Answering: Built a classifier that classified text quiz-bowl questions to their correct answers in an automatic way. Text processing done in Python ("A+").

CMSC 724: Database Management Systems

Feb. 2015 - May. 2015

Instructor: Prof. Amol Deshpande

Konstantinos Xirogiannopoulos, Benjamin Bengfort

Graph-Based Machine Learning on Relational Data ("A+").

CMSC 828M: Applied Mechanism Design for Social Good Aug. 2016 - Dec. 2016

Instructor: Prof. John Dickerson

Wrote a discrete event simulation for kidney exchange in pools of *living donor pairs* towards proposing certain policies for kidney exchange. Development being done in *Java* ("A").

TALKS PyData DC 2016

Oct. 9 2016

GraphGen: Conducting Graph Analytics over Relational Databases [video]

HOBBIES & INTERESTS

Music (Electric & Acoustic Guitar), Sports (Basketball [participation in town tournaments], Swimming, Skiing), Leisure (Fishing, Cinema, Android OS Enthusiast, Rubiks Speedcubing [national contest participation])