# Cuneyt Gurcan Akcora

University of Texas at Dallas

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## Research Interests

- Data science on complex networks, large scale graph analysis
- Nonparametric statistics, Bootstrap on graphs
- Blockchain analysis, graph mining on Bitcoin
- Topological data analysis, applications to online social networks
- Data privacy, interaction modeling on online social networks
- Data mining on microblogging streams, opinion mining

#### Education

2010-2014	Università degli Studi dell'Insubria, Varese, Italy
	♦ Thesis: Profiling user interactions on online social networks

 $\diamond$  Ph.D. in Computer Science

♦ Advisors: Elena Ferrari and Barbara Carminati

## 2012 Feb-Apr University of Texas at Dallas

⋄ Visiting researcher, Computer Science

♦ Advisor: Murat Kantarcioglu

# 2008-2010 State University of New York at Buffalo, Buffalo, NY

♦ M.Sc. in Computer Science and Engineering

♦ Thesis: Using Microblogs for Crowdsourcing and Public Opinion Mi-

♦ Advisor: Murat Demirbas

## 2005-2006 Gent University, Gent, Belgium

 $\diamond$  Electronics and Information Systems

 $\diamond$  Erasmus Exchange Student

# 2002-2007 Karadeniz Technical University, Trabzon, Turkey

 $\diamond$  B.Sc. in Electrical and Electronics Engineering

# Honors and Awards

- ♦ 2008-2010 Fulbright Scholar in the USA.
- ♦ 2014 Amazon Web Services Research Grant.
- ♦ 2017 NSF travel award for SAMSI at Duke University.
- ♦ IBM travel award for SIGKDD, July 2010.
- ♦ IEEE travel award for ICDM, December 2012.
- ♦ Graduated as an honor student from Karadeniz Technical University, 2007.

# Work Experience

2016 Oct - Current	University of Texas at Dallas  > Postdoc. at Computer Science/Statistics
	♦ Advisors: Murat Kantarcioqlu and Yulia R. Gel
2015 Jun - 2016 Oct	Huawei Research, Istanbul, Turkey
	$\diamond$ Research Engineer. Intelligent Search Group
2014  Feb - 2014  Aug	Qatar Computing Research Institute (QCRI), Qatar
	⋄ Research Associate. Data Analytics Group

# Internships

2012 Jun-Aug	Yahoo! Research Barcelona
$2005~\mathrm{July-Aug}$	<ul> <li>⋄ Advisor: Francesco Bonchi</li> <li>University of Cairo, Cairo, Egypt</li> <li>⋄ IAESTE Student Program</li> </ul>

# **Teaching**

- ♦ Data Analysis with R. Master's level course, Università degli Studi dell'Insubria, 2013.
- Privacy and Security of Data. Master's level course, Università degli Studi dell'Insubria, 2012.

## Seminars and Talks

- ♦ Instituto Tecnológico Autónomo de México, Mexico City, Mexico. October 2017.
- ♦ Ege University, Izmir, Turkey. August 2016.
- ♦ Marmara University, Istanbul, Turkey. June 2016.
- ♦ Bogazici University, Istanbul, Turkey. May 2016.

# **Publications**

## Conference Papers

- Cuneyt G. Akcora, Asim Kumer Dey, Yulia R. Gel, Murat Kantarcioglu, Forecasting Bitcoin Price with Graph Chainlets, the 22nd Pacific-Asia Conference on Knowledge Discovery and Data Mining, PaKDD 2018, Melbourne, Australia.
- Cuneyt G. Akcora, Yulia R. Gel, Murat Kantarcioglu, Vyacheslav Lyubchich, Quantifying uncertainty in node feature analysis of large social networks, under submission.
- Ziawasch Abedjan, Cuneyt G. Akcora, Mourad Ouzzani, Paolo Papotti, Michael Stonebraker, Temporal rules discovery for web data cleaning, the 42nd Very Large Data Bases Conference, VLDB 2015, New Delhi, India.
- Cuneyt G. Akcora, Elena Ferrari, Discovering trust patterns in ego networks, the
   4th IEEE/ACM International Conference on Advances in Social Network Analysis and
   Mining, ASONAM 2014, Beijing, China.
- William Lucia, Cuneyt G. Akcora, Elena Ferrari, Multi-dimensional conversation analysis across online social networks, the 3rd IEEE International Conference on Social Computing and its Applications, 2013, Karlsruhe, Germany.
- Cuneyt G. Akcora, Barbara Carminati, Elena Ferrari, Risks of friendships on social networks, the 28th IEEE International Conference on Data Mining, ICDM 2012, Brussels, Belgium.

- Cuneyt G. Akcora, Barbara Carminati, Elena Ferrari, Privacy in social networks:
   how risky is your social graph?, the 28th IEEE International Conference on Data
   Engineering, ICDE 2012, Washington D.C, USA.
- Cuneyt G. Akcora, Barbara Carminati, Elena Ferrari, Network and profile based measures for user similarities on social networks, the 12th IEEE International Conference on Information Reuse and Integration, IRI 2011, Las Vegas, NV, USA.
- Cuneyt G. Akcora, Barbara Carminati, Elena Ferrari, Building virtual communities
   on top of online social networks, the 5th European Conference on Information Management and Evaluation, ECIME 2011, Como, Italy.
- Murat Demirbas, Murat Ali Bayir, Cuneyt G. Akcora, Yavuz Selim Yilmaz, Hakan Ferhatosmanoglu, Crowd-sourced sensing and collaboration using Twitter, the 11th IEEE International Symposium on a World of Wireless, Mobile and Multimedia Networks, WOWMOM 2010, Montreal, Canada.

#### Journal Publications

- Cuneyt G. Akcora, Yulia R. Gel, Murat Kantarcioglu, Blockchain: A graph primer, arXiv:1708.08749, pp 1-16, 2017.
- Cuneyt G. Akcora, Barbara Carminati, Elena Ferrari, Murat Kantarcioglu, **Detecting anomalies in social network data consumption**, Social Network Analysis and Mining, Vol. 4, pp 231-245, 2014 Springer.
- Cuneyt G. Akcora, Barbara Carminati, Elena Ferrari, User similarities on social networks, Social Network Analysis and Mining, Vol. 3, pp 475-495, 2013 Springer.
- Yavuz Selim Yilmaz, Muhammed Fatih Bulut, Cuneyt G. Akcora, Murat Ali Bayir, Murat Demirbas: Trend sensing via Twitter, Ad Hoc and Ubiquitous Computing, Vol. 14, pp 16-26, 2014 Inderscience.

#### Workshops

Cuneyt G. Akcora, Murat Ali Bayir, Murat Demirbas, Hakan Ferhatosmanoglu, Identifying breakpoints in public opinion, ACM SIGKDD, 1st Workshop on Social Media Analytics, SOMA 2010, Washington D.C, USA.

#### Encyclopedia Entries

- Cuneyt G. Akcora, Elena Ferrari, User Similarities on Social Networks, The Encyclopedia of Social Network Analysis and Mining, ESNAM, Springer, 2014.
- Cuneyt G. Akcora, Elena Ferrari, Graphical User Interfaces for Privacy Settings, The Encyclopedia of Social Network Analysis and Mining, ESNAM, Springer 2014.

#### Translation

English-Turkish, David Kim and Michael G. Solomon. Fundamentals of Information Systems Security, Chapter 3: Malicious Attacks, Threats, and Vulnerabilities, pp 70— 110, Edited by Ozgu Can, 2018.

#### $Other\ Publications$

Cuneyt Gurcan Akcora, Murat Demirbas. Twitter: Roots, Influence and Applications, Technical Report, pp 1-24, 2010-01, Department of Computer Science and Engineering, University at Buffalo.

# **Professional Activities**

- ♦ Program Committee for First International Symposium on Artificial Intelligence for ASEAN Development (ASEAN-AI 2018).
- ♦ **Journal referee for** Social Network Analysis and Mining (SNAM), the Information Security (IET-IS), Computational Statistics and Data Analysis (CSDA).
- Conference reviewer for PaKDD2018, KDD 2017, SDM 2017, SIGMOD 2017, ICDE 2014, ASONAM 2014, ICWSM 2014, ICDM 2013, SCA 2013, CODASPY 2012, IRI 2011, WWW 2011.

# SELECTED PROJECTS

#### CoinWorks: Graph Analysis for the Blockchain Technology

One of the first groups to analyze Blockchain graphs, at UT Dallas we introduced a novel concept of k-chainlets on Bitcoin that expands the ideas of motifs and graphlets to Blockchain graphs. Chainlet analysis provides a deeper insight into local topological properties of the Blockchain and the role of those local higher-order topologies in the Bitcoin price formation. In the entire history of the Bitcoin graph, we have found that certain types of chainlets have a high predictive utility for bitcoin prices. In this ongoing project we have completed a survey on Blockchain graphs, and submitted a research article to an IEEE conference.

#### Aetas: Temporal Rules Discovery for Web Data Cleaning

In a collaboration with MIT CSAIL, at the Qatar Computing Research Institute we developed Aetas, a system for the discovery of approximate temporal functional dependencies. We used the data provided by RecordedFuture.com, which crawls the Internet and extracts knowledge with an event oriented approach. At the core of the system are two modules that exploit machine learning techniques to identify approximate dependencies and their duration from noisy web data. Our results appeared in the VLDB 2015 conference.

#### Sight: Personalized privacy for social networks

To protect personal data in Online Social Networks (OSNs) against well-known privacy problems, several relationship-based access control mechanisms have been proposed, as well as, more expressive privacy settings have been adopted by commercial OSNs, like Facebook. Unfortunately, these efforts can be unproductive, because users are reluctant to set complex privacy preferences. To overcome this problem, we proposed a new model for privacy preference settings based on a risk concept. Our findings were presented at the IRI 2011, ICDE 2012 and ICDM 2012.

## Taoss: Trend Analysis on Open Source Software

Started as a Turkish Research Council project at Huawei Research, Taoss aimed at modeling the open source landscape by analyzing software repositories (e.g., Github), Q&A sites (e.g., StackOverflow), online forums (e.g., HackerNews) and other web sources. Taoss is internally deployed by Huawei as an analysis tool in planning software projects.

#### Crowd-Sourced Sensing and Collaboration Using Twitter

We designed and implemented crowd-sourced sensing and collaboration over Twitter, and showcased our system in the context of two applications: a crowd-sourced weather radar, and a participatory noise-mapping application. Our system is composed of three components: Askweet,

Sensweet and Twitter clients. Sensweet is a smartphone application that publishes real-time readings from the integrated-sensors to Twitter. Askweet is a program that listens to its Twitter account for questions and processes the questions and aggregates the replies it receives to these questions from Sensweet and the Twitter clients. In the project, we proposed a SensorML based classification for future detection of sensors on Twitter. Findings of this project were published in WOWMOM, 2010.

#### Upinion: Identifying Breaking Points in Public Opinion

While polls are traditionally used for observing public opinion, they provide a point snapshot, not a continuum. We considered the problem of identifying breakpoints in public opinion, and proposed using micro-blogging sites to capture trends in public opinion. This, to the best of our knowledge, is the first paper to employ an emotion corpus to classify emotion changes. We used a combination of vector space and set space models to represent and analyze 250K tweets from Twitter about public opinion on two breaking news stories. Our experiments showed that we were able to determine breakpoints in public opinion effectively. Our results were published in the KDD Workshop on Social Media Analytics, 2010.

# Computer Skills

- ♦ Languages: Scala, Java, R, PHP, SQL, XHTML, Python, JavaScript, LATEX.
- ♦ OS/Tools/Libraries: OpenMPI, Twitter4J, jQuery, Jung.
- ♦ Open Source Projects: Apache Storm, Apache Spark.

## Software packages

- ♦ Github/GraphBoot: A Bootstrapped Sampling framework in Scala/Apache Spark.
- ♦ Github/Coinworks: Bitcoin Chain Analysis platform in R/Java/Scala.

## Language Skills

- ♦ Turkish, English: Advanced.
- ♦ Italian: Upper-intermediate.
- ♦ Chinese (November 2017): 汉语水平考试三(HSK 3).