RESEARCH INTERESTS

Complex Systems, Network Science, Data Science, Machine Learning, Computational Social Science

EDUCATION

Indiana University, Bloomington, Indiana, USA

Ph.D., Complex Systems track of the Ph.D. in Informatics and minor in Statistics (expected May 2017)

Dissertation: Analyzing Social Big Data to Study Online Discourse and its Manipulation Committee: Filippo Menczer (chair), Alessandro Flammini, Yong-Yeol Ahn, Christine L. Ogan, Weihua An

Koç University, Istanbul, Turkey

M.Sc., Computer Science and Engineering, (July 2012)

Thesis: Modal analysis of Myosin II and Identification of Functionally Important Sites Advisors: Deniz Yüret, Alkan Kabakçıoglu

Istanbul Technical University, Istanbul, Turkey

B.Sc., Electronics Engineering, (June 2010)

B.Sc., Physics Engineering, (June 2012)

Publications

Journal Articles

- J.7 O Varol, E Ferrara, F Menczer, A Flammini. "Prediction and Detection of Social Media Campaigns". EPJ Data Science (under review)
- J.6 C. Ogan, O. Varol "Combining Content Analysis with Network Analysis in the Study of a Social Movement: Twitter Use During Gezi Park Protests", Information, Communication and Society 1-19, 2016
- J.5 E Ferrara, O Varol, C Davis, F Menczer, A Flammini "The Rise of Social Bots", Communications of the ACM 59(7):96-104, 2016
- J.4 Davis CA, Ciampaglia GL, Aiello LM, Chung K, Conover MD, Ferrara E, Flammini A, Fox GC, Gao X, Gonçalves B, Grabowicz PA, Hong K, Hui P, McCaulay S, McKelvey K, Meiss MR, Patil S, Peli Kankanamalage C, Pentchev V, Qiu J, Ratkiewicz J, Rudnick A, Serrette B, Shiralkar P, Varol O, Weng L, Wu T, Younge AJ, Menczer F. "OSoMe: The IUNI observatory on social media", PeerJ Computer Science 2: e87, 2016
- J.3 V.S. Subrahmanian, A. Azaria, S. Durst, V. Kagan, A. Galstyan, K. Lerman, L. Zhu, E. Ferrara, A. Flammini, F. Menczer, R. Waltzman, A. Stevens, A. Dekhtyar, S. Gao, T. Hogg, F. Kooti, Y. Liu, O. Varol, P. Shiralkar, V. Vydiswaran, Q. Mei, T. Huang. "The DARPA Twitter Bot Challenge", IEEE Computer 49(6), 2016
- J.2 M Jafari Asbagh, E Ferrara, O Varol, F Menczer, A Flammini "Clustering memes in social media streams", Social Network Analysis and Mining 4(237):1-13, 2014
- J.1 O. Varol, D. Yuret, B. Erman, A. Kabakçıoglu "Mode coupling points to functionally important residues in Myosin II", PROTEINS: Structure, Function, and Bioinformatics 82(9):1777-?86, 2014

Conference Proceedings

- C.12 Olteanu, A., Varol, O., Kiciman, E. "What Does Social Media Say about the Outcomes of Personal Experiences", CSCW'17
- C.11 Ferrara E., Wang W., Varol O., Flammini A., Galstyan A. "Predicting online extremism, content adopters, and interaction reciprocity", SocInfo'16
- C.10 O Varol, Spatiotemporal Analysis of Censored Content on Twitter. WebScience'16
- C.9 A Das, S Gollapudi, E Kiciman, O Varol, "Information Dissemination in Heterogeneous-Intent Networks". WebScience'16
- C.8 E. Ferrara, O Varol, F Menczer, and A Flammini. "Detection of Promoted Social Media Campaigns". ICWSM'16

- C.7 A Olteanu, O Varol, E Kiciman. "Towards an Open-Domain Framework for Distilling the Outcomes of Personal Experiences from Social Media Timelines". ICWSM'16
- C.6 C Davis[†], O Varol[†], E Ferrara, A Flammini, F Menczer "BotOrNot: A System to Evaluate Social Bots". WWW'16 Developers Day
- C.5 O Varol, E Ferrara, C Ogan, F Menczer, and A Flammini. "Evolution of online user behavior during a social upheaval". ACM Web Science Conference 2014 (Best paper award)
- C.4 O Varol and F Menczer. "Connecting Dream Networks Across Cultures". WWW 2014 workshop on "Connecting Online & Offline Life" (COOL)
- C.3 Ferrara, E., Varol, O., Menczer, F. & Flammini, A. "Traveling Trends: Social Butterflies or Frequent Fliers?", ACM Conference on Online Social Networks (COSN 2013)
- C.2 E Ferrara, M Jafari Asbagh, O Varol, V Qazvinian, F Menczer, A Flammini "Clustering Memes in Social Media", ASONAM 2013
- C.1 Yasemin Alban; Tuba Ayhan; Onur Varol; Müştak Erhan Yalçın "A Feature Filtering Method for EEG Data Classification", Signal Processing and Communications Applications (SIU), IEEE 19th Conference, Antalya, April 20-22 2011.

CONDUCTED
RESEARCH AND
ACADEMIC
EXPERIENCE

Research

DOISAC: Project name stands for "Detecting Orchestrated Information and Synthetic Account Campaigns". This project founded by the Office of Naval Research aims at detecting orchestrated information and synthetic activity campaigns on social media using machine learning and computational tools. In this project, I studied individual and group activities of terrorist recruiters. We build predictive models to identify accounts with malicious intentions and activities.

PIs: Dr. Emilio Ferrara, Assoc. Prof. Alessandro Flammini,

DESPIC: Project name stands for "Detecting Early Signature of Persuasion in Information Cascades" and aims to design a system detect persuasion campaigns at their early stage of inception, in the context of online social media. Our team built a system that analyzes social media data and extracts network, temporal, content, and user-based features to detect online campaigns. I worked on several modules of this framework: (i) a clustering procedure that uses metadata to compute similarity between memes; (ii) a classification system that determines whether a meme is potentially an orchestrated campaign or a genuine, grassroots conversation; (iii) a social bot detection framework called BotOrNot. This project founded by DARPA SMISC program.

PIs: Assoc. Prof. Alessandro Flammini, Prof. Fil Menczer

Truthy: This project aims to understand how information propagates through complex sociotechnical information networks. In this project, I analyzed and studied roles of individuals during social upheavals, diffusion of trending topics in spatio-temporal space, and characterization of social media censorship and its effect on user behavior.

PIs: Assoc. Prof. Alessandro Flammini, Prof. Fil Menczer

Research on Modal analysis of Myosin II and Identification of Functionally Important Sites: During my Master's studies in Koc University, I worked on analysis of protein fluctuations to identify functionally important residues as my thesis project.

Advisors: Assoc. Prof. Deniz Yüret, Assist. Prof. Alkan Kabakçıoglu

Research on Modeling of Social Networks and Phase Transitions of Complex Systems (Graduation project for B.Sc in Physics Engineering)

Advisor: Prof. Ayse Erzan

Research on EEG Signal Processing and Classification (Graduation project for B.Sc in Electronics Engineering)

Advisor: Prof. Müstak Erhan Yalçın

Teaching Assistant

Indiana University, Bloomington IN, USA

Topics in Informatics: Performance Analytics (Spring 2017)

Koç University, Istanbul, Turkey

Machine Learning (Spring 2012)

Microprocessors (Fall 2011)

Probability and Random Variables (Spring 2011)

Discrete Mathematics (Fall 2010)

Work Experience

Microsoft Research, Redmond WA, USA

Research Intern (June 2015 - September 2015): I worked in CLUES group at MSR. I studied social media timelines of individuals to detect experiential activities and analyzed outcomes of those actions. This projects involves analyzing search query logs and social media timelines.

Microsoft Research, Redmond WA, USA

Research Intern (June 2014 - September 2014): I worked in CLUES group at MSR. I studied how individuals in social networks adopts their behavior to match with their inner intents. I carried out experiments on Amazon Mechanical Turk platform to justify our hypothesis in micro level and analyzed Twitter data to validate effects on macro level.

Stonefish Software Consultant, Istanbul, Turkey

Software Developer (August 2009 - March 2010): I worked on an enterprise web application development using C#, ASP.NET, MSSQL.

Honors and Awards

Best paper award (WebSci'14) Best poster award (CCS'15)

Travel grants: SIGWEB for WebSci'16 (750\$), ICWSM'16, (350\$), ACM for COSN'14 (1,500\$), IU

RKCSI for INFORMS'16 (500\$)

Research Assistantship Indiana University (2012-2016)

Scholarship from TUBITAK(2010-2012)

Graduate scholarship from Koç University (2010-2012)

Electrical Engineering Society (EMO) Project Competition 1st Rank (2010)

Bosch Scholarship for Undergraduate Education (2009)

Istanbul Technical University Student Council Vice President (2009)

Talks and Events

Invited Talks

- Analysis of Online Discourse and Information Diffusion, INFORMS Meeting Nashville (11/15/2016)
- Detection of Online Manipulation, UND Big Data Summit Event (04/07/2016)
- Twitter Applications: Industry Panel Speaker, UND Big Data Summit Event (04/07/2016)
- Campaign and Social Bots Detection on Social Networks, Workshop in Network Science (WINS) Indiana University (02/18/2016)
- \bullet Evolution of online user behavior during a social upheaval, Indiana University Turkish Flagship Center (01/21/2015)
- Studying Social Dynamics Through Social Media, Istanbul Technical University Physics Department Colloquia (04/28/2014)

COMPUTER AND LANGUAGE SKILLS

Programming Languages and Skills:

Frequent user of Python for data analysis using Matplotlib, NetworkX, Pandas, Scikit-learn, etc. Experience in LATEX, C / C++, C#, Java, MATLAB, R, OpenBUGS

Familiar with HTML, CSS, JS for frontend, Flask, Django, and ASP.NET for larger applications Used MySQL, NoSQL (CouchDB and Riak), Map-Reduce

View projects on Github: github.com/onurvarol

Languages:

English (fluent), German (beginner), Turkish (native)

COMMUNITY SERVICE Workshop co-chair: Open Science for an Open Society (CCS'16)

Conference PC member: HyperText'17, NetSci'17, WWW'17, ICWSM'17 Conference subreviewer: ICWSM'15, IC2S2'15, ASONAM'15, WebScience'14

Journal reviews: PLoS One, Network Science, IEEE TKDE

Interests

I enjoy playing basketball and foosball. I also love traveling a lot and feeling wanderlust, you can

visit my online travel journal (onurvarol.com/my_travels).