#### Onur VAROL

e-mail: ovarol@indiana.edu website: www.onurvarol.com School of Informatics and Computing Indiana University 919 E. 10th St, Bloomington IN, 47408, USA

## RESEARCH INTERESTS

Complex Systems, Network Theory, Social Dynamics, Statistical Physics Machine Learning, Biomedical Signal Processing

#### Publications

## **Journal**

- J.2 M Jafari Asbagh, E Ferrara, O Varol, F Menczer, A Flammini "Clustering memes in social media streams", Social Network Analysis and Mining
- 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

## Conference Proceedings

- 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 (Full paper, acceptance rate 14%, 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) (Full paper, acceptance rate 15%)
- C.2 E Ferrara, M JafariAsbagh, O Varol, V Qazvinian, F Menczer, A Flammini "Clustering Memes in Social Media", ASONAM 2013 (Full paper, acceptance rate 13%)
- 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.

# EDUCATION

# Indiana University, Bloomington, IN. USA

Ph.D., Complex Systems track of the Ph.D. in Informatics Minor in Statistics (expected graduation date: June 2017)

## Koç University, Istanbul, Turkey

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

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

#### Istanbul Technical University, Istanbul, Turkey

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

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

CONDUCTED
RESEARCHES AND
ACADEMIC
EXPERIENCE

#### Research

Detecting Early Signature of Persuasion in Information Cascades (DESPIC)

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

Truthy

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

Research on Modal analysis of Myosin II and Identification of Functionally Important Sites

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

Research on Transcriptional regulatory networks.

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

Research on Modelling of Social Networks and Phase Transitions of Complex Systems

Advisor: Prof. Ayse Erzan

Research on EEG Signal Processing and Classification.

Advisor: Assoc. Prof. Müstak Erhan Yalçın

## **Projects**

Koç University, Istanbul, Turkey

- Community networks and opinion dynamic models (2012)
- Designed and implemented a sketch based map builder in 3D graphics (2011)
- Designed and programmed a Tourist Guidance Multi Model Interface Application (2011)
- Implemented unsupervised part-of-speech tagger, regression-based statistical machine translation decoder, spam filter using language models in Machine Learning Course (2011)

Istanbul Technical University, Istanbul, Turkey

- EEG Signal Processing and Classification for Mobile Robot Navigation (2010)
- Scanning Tunnel Microscope control electronic design and software implementation (2010)
- Human machine interface for mouse control using hand gestures (2009)
- EKG device electronic and software implementation (2009)

#### Teaching Assistant

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 2014 - September 2014): I worked in CLUES group at MSR. I studied how individuals in social networks optimizes their behavior to satisfy their intent. 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  $C\sharp$ , ASP.NET, MSSQL.

## Istanbul Technical University Computer Center, Istanbul, Turkey

Asistant Student (April 2008 - August 2009)

## ASELSAN, Ankara, Turkey

Intern (June 2009 - August 2009): I studied different forms of network programming for data transfer. I also worked on implementation of observation station platform for unmanned vehicles.

## Istanbul Technical University Computer Center, Istanbul, Turkey

Intern (June 2008 - August 2009): I manufactured a temperature monitoring device using DS2019 sensor on Atmega16 microprocessor. Communication between microprocessor and server is implemented via RS232 protocol. Server and clients communicated through WPF on .NET framework.

# Control Avionic Laboratory, Istanbul Technical University, Istanbul, Turkey

Intern (June 2007 - August 2007): I worked on improving distortion problem for the robotic testbed using MATLAB and OpenCV.

## Honors and Awards

Research Asistantship Indiana University (2012-2015)

Student travel grant (COSN'14 Conference, Boston)

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)

Microsoft Student Partner (2008-2010)

Euroskills 2010, Portugal, Mobile Robotic Expert Worldskills 2009, Canada, Mobile Robotic Competitor Euroskills 2008, Netherland, 3rd rank in Mobile Robotic

# WORKSHOPS AND SUMMER SCHOOLS

- A Workshop on the Allosteric Mechanisms in Protein Regulation, Koç University (July 2012)
- Computational Methods for Life Sciences and Nanotechnology, Koç University (January 2012)
- Phase Transition and Renormalization Groups, Feza Gürsey Institute (August 2010)
- International Summer School and Research Workshop on Complexity, Feza Gürsey Institute - Imperial College (September 2011)

Computer and

Programming Languages and Skills:

LANGUAGE SKILLS

Python, C / C++, C‡, Java, MATLAB, R, OpenBUGS, LATEX ASP.NET, HTML, CSS, Javascript

MSSQL, NoSQL, Map-Reduce OpenCV, OpenGL

Cisco Routing

Languages:

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

Interests

Basketball, swimming, puzzle, tracking