HASAN BALCI

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EDUCATION

Bilkent University

September 2016 - Present

2012-2015

PhD in Computer Engineering, CGPA: 3.77/4.00

Supervisor: Prof. Dr. Ugur Dogrusoz

Bilkent University

MS in Computer Engineering, CGPA: 3.69/4.00

Supervisor: Prof. Dr. Ugur Gudukbay

Master Thesis: Sun Position Estimation on Time-lapse Videos for Augmented Reality Applications

Bilkent University 2007-2012

BS in Computer Engineering, CGPA: 3.58/4.00

RESEARCH INTERESTS

Graph Visualization and Layout Algorithms

- force-directed and spectral layout algorithms
- complexity management of large graphs
- development of user friendly graph visualization tools
- dynamic graph visualization

RESEARCH EXPERIENCE

Research Assistant

September 2016 - Present

i-Vis Research Lab, Bilkent University

Research on graph visualization and layout algorithms

Research Assistant 2012 - 2015

Mod-Vis Research Group, Bilkent University

Research on augmented reality and illumination estimation

PUBLICATIONS

Balci, H., & Dogrusoz, U. (2021). fCoSE: a fast compound graph layout algorithm with constraint support. *IEEE Transactions on Visualization and Computer Graphics*. (submitted)

Okka, A., Balci, H., & Dogrusoz, U. (2021). CoSEP: a compound spring embedder layout algorithm with support for ports. *Information Visualization*. (submitted)

Balci, H., Siper, M. C., Saleh, N., Safarli, I., Roy, L., Kilicarslan, M., Ozaydin, R., Mazein, A., Auffray, C., Babur, O., Demir, E., & Dogrusoz, U. (2020). Newt: a comprehensive web-based tool for viewing, constructing, and analyzing biological maps. *Bioinformatics (Oxford, England)*, btaa850.

Dogrusoz, U., Karacelik, A., Safarli, I., Balci, H., Dervishi, L., & Siper, M. C. (2018). Efficient methods and readily customizable libraries for managing complexity of large networks. *PLoS One*, 13(5), e0197238.

Balci, H., & Gudukbay, U. (2017). Sun position estimation and tracking for virtual object placement in time-lapse videos. *Signal, Image and Video Processing*, 11(5), 817-824.

SELECTED PROJECTS

Efficient Layout Algorithms for Compound Graphs With Support for Ports and Constraints 2018-2020 Project that aims to develop various layout algorithms for compound graphs Supported by The Scientific and Technological Research Council of Turkey

Improvements on Compound Spring Embedder (CoSE) Layout Algorithm
Visual quality and performance improvements in CoSE layout algorithm
As part of Google Summer of Code 2017

Summer 2017

Newt Pathway Viewer and Editor

2016 - Present

Web based, open source viewer and editor for pathways in Systems Biological Graphical Notation (SBGN)

An Augmented Reality Environment for Interactive Crowd Simulation

2012 - 2015

Project that aims to apply specific scenarios with the virtual crowds in real environments Supported by The Scientific and Technological Research Council of Turkey

Turkish Sign Language Converter via Microsoft Kinect

2011 - 2012

Senior design project that converts the signs in Turkish Sign Language to textual form

TEACHING EXPERIENCE

Teaching Assistant in Bilkent University

2012 - Present

CS473 - Algorithms I

CS465 - Computer Graphics

CS421 - Computer Networks

CS319 - Object-Oriented Software Engineering

CS202 - Fundamental Structures of Computer Science II

CS201 - Fundamental Structures of Computer Science I

CS102 - Algorithms and Programming II

PROFESSIONAL EXPERIENCE

Summer Intern

June 2011 - July 2011

Aselsan, Turkey

Summer Intern

July 2010 - August 2010

The Central Bank of the Republic of Turkey, Turkey

AWARDS AND HONORS

Full Graduate Scholarship, PhD, Bilkent University	2016 - Present
Graduate Scholarship, The Scientific and Technological Research Council	il of Turkey 2012 - 2014
Full Graduate Scholarship, MS, Bilkent University	2012 - 2015
Graduation with High Honor Degree, BS, Computer Engineering, Bilken	nt University 2012
Senior Design Project Innovation Award	2012
Full Undergraduate Scholarship, Bilkent University	2007 - 2012

SKILLS

Programming Skills Javascript, C++, Java, HTML, CSS, Matlab, Cypher, SQL

Libraries and Tools Cytoscape.js, Node.js, Git, jQuery, OpenGL, Unity

Languages Turkish (Native), English (Advanced)