HASAN BALCI

 $+90-555-4189178 \diamond$ hasan.balci@bilkent.edu.tr \diamond hasan.balci.bilkent.edu.tr Department of Computer Engineering, Bilkent University, Ankara/Turkey, 06800

EDUCATION

Bilkent University

September 2016 - August 2022

PhD in Computer Engineering, CGPA: 3.77/4.00

Supervisor: Prof. Dr. Ugur Dogrusoz

Thesis Title: Fast Compound Graph Layout with Constraint Support

Bilkent University 2012-2015

MS in Computer Engineering, CGPA: 3.69/4.00

Supervisor: Prof. Dr. Ugur Gudukbay

Thesis Title: 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

Information Visualization, Graph Layout, Bioinformatics

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

RESEARCH EXPERIENCE

Research Assistant

September 2016 - August 2022

i-Vis Research Lab, Bilkent University

- Designed and developed a layout service named SyBLaRS (Systems Biology Layout & Rendering Service) which is a web service to lay out graphs in SBGNML, SBML, GraphML and JSON formats and/or produce corresponding images of the layouts in the backend [1]
- Designed and developed fCoSE (fast Compound Spring Embedder) [2] and contributed to the design and development of CoSEP (Compound Spring Embedder with Ports) [3] layout algorithms
- Participated in *Google Summer of Code 2017* with a project which aims visual quality and performance improvements in CoSE (Compound Spring Embedder) layout algorithm
- Lead development and maintenance of *Newt Pathway Viewer and Editor* which is a web based, open source viewer and editor for pathways in Systems Biology Graphical Notation (SBGN) [4]
- Contributed to the development and maintenance of various Cytoscape.js extensions including cytoscape-expand-collapse and cytoscape-view-utilities [5]

Research Assistant 2012 - 2015

Mod-Vis Research Group, Bilkent University

- Worked on a project named An Augmented Reality Environment for Interactive Crowd Simulation which aims to apply specific scenarios with the virtual crowds in real environments and developed a method for sun position estimation and tracing in time-lapse videos [6]

Bilkent University

- Worked on senior design project named Turkish Sign Language Converter via Microsoft Kinect that converts the signs in Turkish Sign Language to textual form

PUBLICATIONS

- [1] **H. Balci**, U. Dogrusoz, Y. Z. Ozgul and P. Atayev, "SyBLaRS: A web service for laying out, rendering and mining biological maps in SBGN, SBML and more", *PLOS Computational Biology*, 2022.
- [2] **H. Balci** and U. Dogrusoz, "fCoSE: a fast compound graph layout algorithm with constraint support", *IEEE Transactions on Visualization and Computer Graphics*, 2021.
- [3] A. Okka, U. Dogrusoz, and **H. Balci**, "CoSEP: a compound spring embedder layout algorithm with support for ports", *Information Visualization*, 20(2-3), pp. 151-169, 2021.
- [4] **H. Balci**, M. C. Siper, N. Saleh, I. Safarli, L. Roy, M. Kilicarslan, R. Ozaydin, A. Mazein, C. Auffray, O. Babur, E. Demir, and U. Dogrusoz, "Newt: a comprehensive web-based tool for viewing, constructing, and analyzing biological maps", *Bioinformatics*, 37(10), pp. 1475-1477, 2021.
- [5] U. Dogrusoz, A. Karacelik, I. Safarli, **H. Balci**, L. Dervishi, and M. C. Siper, "Efficient methods and readily customizable libraries for managing complexity of large networks", *PLOS ONE*, 13(5): e0197238, 2018.
- [6] **H. Balci** and U. Gudukbay, "Sun position estimation and tracking for virtual object placement in time-lapse videos", *Signal*, *Image and Video Processing*, 11(5), pp. 817-824, 2017.

TEACHING EXPERIENCE

Teaching Assistant

2012 - 2022

Bilkent University

CS473 - Algorithms I, 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, CS101 - Algorithms and Programming I

PROFESSIONAL EXPERIENCE

Summer Intern

June 2011 - July 2011

Aselsan, Turkey

- Developed a database application to be used as an inventory list by using C# and MSSQL

Summer Intern

July 2010 - August 2010

The Central Bank of the Republic of Turkey, Turkey

- Developed a database application for the purchasing department by using PHP and MySQL

SKILLS

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

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

Operating Systems Linux, Windows Databases Neo4j, MySQL

Languages Turkish (Native), English (Advanced)

AWARDS AND HONORS

Full Graduate Scholarship, PhD, Bilkent University	2016 - 2022
Graduate Scholarship, The Scientific and Technological Research Council of Turkey	2012 - 2014
Full Graduate Scholarship, MS, Bilkent University	2012 - 2013
Graduation with High Honor Degree, BS, Computer Engineering, Bilkent University	2012
Senior Design Project Innovation Award	2012
Full Undergraduate Scholarship, Bilkent University	2007 - 2012
Achieved 1167th position in University Entrance Exam (among 1.5 million students)	2007