Gungor Budak

www.gungorbudak.com

EDUCATION

Middle East Technical University

Ankara, TURKEY

Email: gngrbdk@gmail.com Mobile: +90 551 987 0525

PhD in Computer Engineering; CGPA: 3.18/4.00 - GPA: 3.00/4.00

2016 - Present

- Network modeling and analysis of the temporal signaling networks for ovarian cancer patients when there is a delay in freezing tumor tissue after the removal (ongoing study).

Middle East Technical University

Ankara, TURKEY

MSc in Bioinformatics; CGPA: 3.86/4.00 (95.80/100) - GPA: 3.83/4.00 (94.90/100)

2016

- Network modeling and analysis of the temporal signaling network in *Salmonella*-infected human cells (MSc thesis study).

Middle East Technical University

Ankara, TURKEY

BSc in Biology; CGPA: 3.32/4.00 (83.20/100) - GPA: 3.75/4.00 (92.50/100)

2014

- Developing a web-based software that constructs functional genetic devices with the input and output parameters which are defined as the activator of promoters and the production of coding sequences, respectively.
- Design of a biosensor that can detect MRSA (Methicillin-resistant *S. aureus*).

Kirami Refia Alemdaroglu High School

Ankara, TURKEY

Mathematics and Science; Diploma Grade: 83/100

2009

EXPERIENCE

Seven Bridges, Inc.

Ankara, TURKEY

Dec. 2016 - Present

- $Bioinformatics\ Analyst$
 - Leading bioinformatics tasks of a national genome project including raw data QC, preprocessing, genome alignment and variant calling, postprocessing for reporting and visualization.
 - Researching and developing bioinformatics algorithms and tools for next-generation sequencing (NGS) data analysis.
 - Dockerizing and optimizing various bioinformatics tools for cloud computing on The Seven Bridges Platform and The Cancer Genomics Cloud.

School of Informatics and Computing, IUPUI

Indianapolis, IN, USA

Oct. 2015 - Jun. 2016

Bioinformatics Research Scholar

- Developing a Python package and a React application for systematic identification and comparison of processes, phenotypes and diseases associated with RNA-binding proteins from condition-specific CLIP-seq profiles.
- Transcriptome analysis of developing mouse lens tissue including novel transcript discovery and alternative splicing alterations.
- Developing a database of transcriptome profiles encompassing known and novel transcripts across
 multiple developmental stages in eye tissues in mouse; the data have been curated from Sequence
 Read Archive (SRA) and European Nucleotide Archive (ENA) and quality check, alignment,
 transcript discovery and transcript quantification have been performed.
- Developing a web resource for prognostic analyses of exons across human cancers using clinical transcriptomes obtained from The Cancer Genome Atlas (TCGA).

Evias Pharmaceutical R&D, Co., Ltd.

Ankara, TURKEY

Software Specialist

Feb. 2015 - Oct. 2015

 Developing a cloud-based (AWS EC2) high performance virtual screening for drug discovery web service by integrating different tools such as JSmol, JSME, Google Charts, Autodock 4, Autodock Vina, MolPort Web Services using Django (Python) web framework. Atlas Biotechnologies, Co., Ltd.

Intern

Ankara, TURKEY May 2014 – Feb. 2015

- Foreign relations with biotechnology product suppliers, giving orders and tracking the process including customs regulations.
- Detecting possible mutations in sequences obtained from ABI format files by blasting against reference genomes database or aligning to the corresponding reference genome.
- Bioinformatics Department, Maastricht University

 Maastricht, THE NETHERLANDS

 Jun. 2013 Sep. 2013
 - Analysis of the dataset on four breast cancer cell lines to build network models that represent the active cell signaling pathways in breast cancer.
- Bioinformatics Unit, German Cancer Research Center (DKFZ) Heidelberg, GERMANY

 Intern Jun. 2012 Sep. 2012
 - Contaminant detection and identification in Next-Generation Sequencing data by developing a
 pipeline which extracts the unmapped reads and compares the possible contaminant genomes in
 different databases using Perl programming language.

PUBLICATIONS

- Budak, G., Dash, S., Srivastava, R., Lachke, S. A., & Janga, S. C. (2018). Express: A database of transcriptome profiles encompassing known and novel transcripts across multiple development stages in eye tissues. *Experimental eye research*. https://www.ncbi.nlm.nih.gov/pubmed/29337142
- Srivastava, R., **Budak, G.**, Dash, S., Lachke, S. A., & Janga, S. C. (2017). Transcriptome analysis of developing lens reveals abundance of novel transcripts and extensive splicing alterations. *Scientific Reports*, 7(1), 11572.

https://www.ncbi.nlm.nih.gov/pubmed/28912564

- Budak, G., Srivastava, R., & Janga, S. C. (2017). Seten: A tool for systematic identification and comparison of processes, phenotypes and diseases associated with RNA-binding proteins from condition-specific CLIP-seq profiles. *RNA*, rna-059089. https://www.ncbi.nlm.nih.gov/pubmed/28336542
- Hashemikhabir, S., **Budak, G.**, & Janga, S. C. (2016). ExSurv: A Web Resource for Prognostic Analyses of Exons Across Human Cancers Using Clinical Transcriptomes. *Cancer Informatics*, 15(Suppl 2), 17. https://www.ncbi.nlm.nih.gov/pubmed/27528797
- Hill, S. M., Heiser, L. M., Cokelaer, T., Unger, M., Nesser, N. K., Carlin, D. E., **The HPN-DREAM Consortium**, ... & Graim, K. (2016). Inferring causal molecular networks: empirical assessment through a community-based effort. *Nature methods*, 13(4), 310-318. https://www.ncbi.nlm.nih.gov/pubmed/26901648
- G. Budak, O. Eren-Ozsoy, Y. Aydin-Son, T. Can, and N. Tuncbag, Reconstruction of the temporal signaling network in *Salmonella*-infected human cells, *Front. Microbiol.*, 6:00730, 2015. doi:10.3389/fmicb.2015.00730.

https://www.ncbi.nlm.nih.gov/pubmed/26257716

ORAL PRESENTATIONS

- 2017 Oral presentation titled "Identification of the Ischemic Pathway Level Changes by Integrating Temporal Phosphoproteome in Ovarian Cancer" at 5th International Congress of the Molecular Biology Association of Turkey / Bogazici University, Istanbul, TURKEY.
- 2012 Oral presentation titled "METU Biology and Genetics Student Club Introduction" at FBI DIYbio Outreach Workshop / Marriott Hotel, Walnut Creek, CA, USA.

POSTER PRESENTATIONS

- 2016 Poster presentation titled "Seten: A tool for systematic identification and comparison of processes, phenotypes and diseases associated with RNA-binding proteins from condition-specific CLIP-seq profiles" at GLBIO/CCBC Great Lakes Bioinformatics and the Canadian Computational Biology Conference 2016 / University of Toronto, Toronto, CANADA.
 - Published on F1000Research: https://f1000research.com/posters/5-2586
- 2015 Poster presentation titled "Reconstruction of the temporal signaling network in Salmonella-infected human cells" at ISMB/ECCB 2015, Intelligent Systems for Molecular Biology / European Conference on Computational Biology 2015 / The Convention Centre Dublin, Dublin, IRELAND. Published on F1000Research: http://f1000research.com/posters/4-292
- 2013 Poster presentation titled "CONTAMINATION: detect contaminating sequences in high-throughput sequencing data" at ISMB/ECCB 2013, Intelligent Systems for Molecular Biology / European Conference on Computational Biology 2013 / Messe Berlin, Berlin, GERMANY (contributed study was presented by co-authors).
 - Published on F1000Research: http://f1000research.com/posters/1094020
- 2012 Paper presentation titled "M4B: A Novel Method for Designing and Ordering Genetic Constructs" at HIBIT 2012, 7th International Symposium on Health Informatics and Bioinformatics / Cappadocia, Nevsehir, TURKEY (contributed study was presented by co-authors).

 Published on IEEE Xplore: http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=6209054

SKILLS

- **Programming**: Python, R, JavaScript, C/C++, Java, PHP, Perl, HTML, CSS, MySQL, SQLite, NoSQL (MongoDB), LATEX.
- Bioinformatics tools: NGS data QC (FastQC, Trim Galore!, Cutadapt), data manipulation (SAMTools, BCFTools), data analysis (BWA, HISAT, STAR, GATK, MACS2, StringTie, rMATS, IGV, NetworkX, Cytoscape, Autodock4, PyMol, UCSC Chimera, Ensembl API, Rabix).
- Technologies & Libraries: Git, svn, AWS, Google Cloud, Wordpress, Django, Laravel, React, D3.js, Twitter Bootstrap, BioPython, Numpy, Pandas, Scipy, Scikit-learn, Matplotlib, igraph, ggplot2, circlize, ComplexHeatmap.
- Softwares/OSes: RStudio, Postman, Android Studio, Adobe Photoshop/Illustrator, MS Office tools, MS Windows, Unix/GNU/Linux, macOS.

Languages

- Turkish (native)
- English (fluent) METU EPE score: 90.0/100 (2017)
- French (beginner)

AWARDS AND CERTIFICATES

- 2017 Best Poster Award at HIBIT 2017, 10th International Symposium on Health Informatics and Bioinformatics, by ISCB Student Council Regional Study Group Turkey.
- 2016 Thesis of the Year by METU Prof. Dr. Mustafa N. Parlar Education and Research Foundation.
- 2015 Travel funding to ISMB/ECCB 2015, Intelligent Systems for Molecular Biology / European Conference on Computational Biology 2015 by BMC Bioinformatics.
- \bullet Certificate of high honor / certificate of honor: 2012 2013 spring, 2013 2014 fall / 2010 2011 fall, 2011 2012 fall, 2011 2012 spring, 2012 2013 fall.
- 2011 iGEM (International Genetically Engineered Machines) Competition World Championship "Software Division: Best Use of Registry" Award / Massachusetts Institute of Technology, Cambridge, MA, USA.
- 2011 iGEM (International Genetically Engineered Machines) Competition European Jamboree Silver Medal / Vrije University, Amsterdam, THE NETHERLANDS.
- 2011 Hacettepe University Technopolis Technovation Competition Mention Award / Hacettepe University, Ankara, TURKEY.

VOLUNTEERING

- 2015 Lilly AMECA 2015, Lilly Africa, Middle East and Central Asia (AMECA) 2015 / Indianapolis, IN, USA.
- 2015 ISMB/ECCB 2015, Intelligent Systems for Molecular Biology / European Conference on Computational Biology 2015 / Dublin, IRELAND.
- 2013 TEDxMaastricht / Maastricht, THE NETHERLANDS.
- 2010 2014: Organizing various scientific conferences on biodiversity, evolutionary biology and many other fields in biology as a member of METU Biology and Genetics Student Club / Ankara, TURKEY.

MEMBERSHIPS

- International Society for Computational Biology, ISCB (as a member since 2015).
- Tree of Evolution Movement (as the co-founder and developer since November, 2010) http://www.evrimagaci.org.
- METU Biology and Genetics Student Club (as a member since September, 2009, as a member of administrative board between September, 2010 February, 2011, as the head of the administrative board between February, 2011 June, 2012, as a member of supervising council between June, 2012 January, 2014).

Interests and Hobbies

- Biology, molecular biology, genetics, computer science, statistics, bioinformatics, coding, programming, website development.
- Blogging on bioinformatics and English language; playing guitar; doing sports; playing basketball and football, volunteering.

REFERENCES

- Assoc. Prof. Nurcan TUNCBAG
 - Informatics Institute, Middle East Technical University (METU), Ankara, TURKEY Office: +90 312 210 7882 ntuncbag@metu.edu.tr
- Prof. Dr. Rengul CETIN-ATALAY
 - Informatics Institute, Middle East Technical University (METU), Ankara, TURKEY Office: +90 312 210 7887 rengul@metu.edu.tr
- Assoc. Prof. Dr. Yesim AYDIN SON
 - Head of the Medical Informatics Program
 - Informatics Institute, Middle East Technical University (METU), Ankara, TURKEY
 - Office: +90 312 210 7708 yesim@metu.edu.tr
- Karl-Heinz Glatting
 - Head of the Bioinformatics Unit, Genomics and Proteomics Core Facility
 - Bioinformatics Unit (HUSAR), Genomics and Proteomics Core Facility, German Cancer Research Center (DKFZ), Heidelberg, GERMANY
 - Office: +49-6221-42-2349 genome@dkfz.de