IREM B. GUNDUZ

PHD CANDIDATE



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PROFILE

Results-driven Ph.D. candidate specializing in epigenomics, with a strong focus on developing computational models and leveraging multi-omics data to gain insights into the role of epigenetic mechanisms in gene regulation and cell identity, while employing explainable modeling techniques and causal inference.

EDUCATION

May 2023 - Present

PhD Student

Saarland University /

Mathematics and Informatics Faculty

Dec 2021 - May 2023

Preparatory Phase PhD Student

Saarland University /

Graduate Schhol of Computer Science

Aug 2017 - Sept 2021

B.Eng in Bioengineering

Marmara University / Faculty of Engineering

EXPERTISE

- Single-Cell Multi-Omics Analysis
- R Package Development
- · Deep Learning Applications in Genomics
- Causal Gene Regulation
- · Explainable Al

WORK EXPERIENCE

May 2023- Present

ACADEMIC RESEARCH ASSISTANT / PHD STUDENT

Integrative Cellular Biology and Bioinformatics Lab |

Saarland University | Saarbrücken, Germany |

Supervisor: Jun. Prof. Dr. Fabian MULLER

My research focuses on developing interpretable and explainable predictive models for modeling cell-type-specific gene regulation using multi-omics data, with an emphasis on understanding causal relationships, as well as integrating diverse epigenomic data to identify key epigenetic signatures and regulatory interactions involved in cell identity establishment and changes.

>>> I am currently serving as a Teaching Assistant, actively involved in instructing and supporting courses such as Single-Cell Bioinformatics and other related subjects.

Jun 2022 - Feb 2023

ROTATORY RESEARCH STUDENT

Chair of Clinical Bioinformatics |

Saarland University | Saarbrücken, Germany |

Supervisor: Prof. Dr. Andreas KELLER

As a rotation student, I quantified alternative splicing events and analyzed transcriptional network breakdown in the context of aging and parabiosis.

Jan 2022 - June 2022

ROTATORY RESEARCH STUDENT

Integrative Cellular Biology and Bioinformatics Lab

Saarland University | Saarbrücken, Germany |

Supervisor: Jun-Prof. Dr. Fabian MULLER

As a rotation student, I analyzed single-cell epigenomic data from pathogen-exposed individuals, investigating changes in immune cell type-specific profiles using statistical learning approaches.

July 2021 - June 2022

BIOINFORMATICS INTERN

Bioinformatics and Omics Data Science Group

Berlin Institute of Medical Systems Biology (BIMSB) | Berlin,Germany |

Supervisor: Dr. Altuna AKALIN

As a bioinformatics intern, I engaged in diverse projects, including R package development and drug response prediction.

I developed and maintain the deconvR package, available on the Bioconductor platform, for analyzing bulk sample deconvolution using reference signature profiles and diverse modeling options.

SOCIAL MEDIA



@ igunduz



ibgunduz



igunduz.github.io/

AWARDS

April 2023

Open Science Reporter

Saarland University

Dec 2021 - May 2023

Preparatory Phase PhD Scholarship

Saarland University /

Graduate School of Computer Science

Oct 2020 - June 2021

1001 Research Scholarship

The Scientific and Technological Research
Council of Turkey

Oct 2020 - June 2021

Honor Student

Marmara University,

Department of Bioengineering

LANGUAGE

- TURKISH
 native language
- ENGLISH fluent (speaking, reading,writing)
- GERMAN
 intermediate (speaking, reading, writing)

WORK EXPERIENCE

(CONTINUED)

As a teaching assistant in the CompGen 2021: Hands-on Course on Machine Learning for Genomics, I prepared course materials, including benchmark machine learning models, and assisted participants with their capstone projects.

Apr 2021 - Aug 2021

PROJECT INTERN

Bishop Laboratory | Bioinformatics Research Network |

Supervisors: Dr. Alexander J.R. BISHOP, Dr. Daniel MONTEMAYOR

As a project participant, I developed ensemble models to assess the utility of utilizing R-loop levels as a predictor for cancer tissue status in clinical settings.

Oct 2019 - Aug 2021

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STUDENT ASSISTANT

Computational Biology and Bioinformatics Laboratory

Marmara University | Istanbul, Turkey |

Supervisor: Assoc. Prof. Dr. Pemra OZBEK SARICA

As a student assistant supported by the TUBITAK 1001 project scholarship, I conducted computational investigations on biomolecular complexes, with a specific focus on the discovery of new drugs for the inhibition of N. Meningitidis.

Aug 2020 - Oct 2020

SUMMER INTERN

Vem Pharmaceuticals | Tekirdag, Turkey

As an intern, I gained experience in performing quality tests and contributed to the finalization of drug production processes.

Aug 2020 - Oct 2020

SUMMER INTERN

Neuroscience Lab. 0

Aziz Sancar Institute of Experimental Medicine | Istanbul, Turkey |

Supervisor: Assoc. Prof. Dr. Nurcan ORHAN

As an intern, I participated in theoretical and practical courses on neuroscience and gained hands-on experience in wet-lab techniques including western blotting and ELISA.

PUBLICATIONS

Baranovskii A, <u>Gündüz IB</u>, Franke V, Uyar B, Akalin A. Multi-Omics Alleviates the Limitations of Panel Sequencing for Cancer Drug Response Prediction. Cancers. 2022; 14(22):5604. https://doi.org/10.3390/cancers14225604

RELATED ACTIVITIES

- RECOMB 2023: 27th Annual International Conference on Research in Computational Molecular Biology
 Poster Presentation: Chromatin accessibility landscape of human peripheral blood cells upon pathogen
 exposure
- Uncertainty in Artificial Intelligence (UAI) Conference 2022
- e:Med Summer School 2022 Single-cell based systems medicine
- SCOG Workshop 'Recent Advances in Single Cell Epigenomics 2022'