Mekan Myradov

Personal Webpage: https://mekanmyradov.github.io/

EDUCATION

Istanbul, Turkey Sabanci University

MSc in Data Science; GPA: 3.54 Courses: Machine Learning, Pattern Recognition, Deep Learning, Network Science, Big Data Processing

Statistical Modelling, Statistical Inference, Engineering Optimization.

Kirklareli University

BS in Software Engineering; GPA: 3.71

Kirklareli, Turkey Sep 2018 - Jun 2022

Sep 2022 - Current

Email: mekan.myradov@sabanciuniv.edu

SKILLS SUMMARY

• Languages: Python, R, C, C++, Java, Unix scripting

• Tools: PyTorch, GIT, Hadoop, Apache Spark, Snowflake

Publications

SCITUNA: Single-Cell data integration tool using network alignment, BMC Bioinformatics, 2025.

Aissa Houdjedj, Yacine Marouf, Mekan Myradov, Onur Dogan, Burak Onur Erten, Oznur Tastan, Cesim Erten and Hilal Kazan [PDF] / [Code]

ACADEMIC PROJECTS

A Toolbox for ANOVA and Linear Regression

Calculated confidence intervals and F-tests for 1-way ANOVA, 2-way ANOVA and Linear Regression utilizing Scheffe's and Tukey's methods given test contrasts. (May '25)

[PDF] / [Code]

Synthetic Data Generation with Gaussian Mixture Models

Implemented a synthetic data generation algorithm in Python using Gaussian Mixture Models. (Sep '23)

[PDF] / [Code]

ACADEMIC ACTIVITIES

International Conference on Research in Computational Molecular Biology Istanbul, Turkey

Apr 16, 2023 - Apr 19, 2023

Workshop on the analysis and integration of scRNA-seq datasets

Participant

Antalya, Turkey

Mar 23, 2023

EXPERIENCE

Sabanci University

Teaching Asistant

Istanbul, Turkey

- Sep 2022 Current o Courses: Software Engineering, Advanced Programming
- o Held weekly recitation session and office hours.
- Graded programming homework and examinations.

Cognitiwe AI

Research Intern

Research Intern

Istanbul, Turkey

May 2021 - Sep 2021

- Done research about feature detectors from images.
- Ran experiments with SIFT, ORB, and SURF.

Mimix AI

Istanbul, Turkey Dec 2020 - Apr 2021

• Done research about face swap algorithms.

• Implemented various face swap algorithms and ran experiments.

Honors and Awards

- TUBITAK Research Scholarship, 2022-2025.
- Sabanci University Tuition Waiver Scholarship, 2022-2026.

Leaves

• Military Service, Feb 2024 - Feb 2025.