# Mesut Şafak BİLİCİ

# **EDUCATION**

- Yıldız Technical University: 2017 2022
  - Bachelor of Science in Computer Engineering, 3<sup>rd</sup> grade
  - Grade Point Average: 3.39

#### Work & Research Experience

- Data Science Intern at Scoutium: 07/2020 09/2020
  - Integrated data processing scripts for football analytics with Python.
  - Created a flexible Python package for REST API integration with AWS S3 pipeline.
  - Big data management with MySQL and AWS Environments.
- Researcher at NOVA Lab.: 12/2020 ...
  - Research lab under the supervision of Assoc. Prof. Dr. Mehmet Fatih Amasyali.
  - Research on intersection of Bayesian Inference and Natural Language Processing.

## Volunteer

- Lecturer at SkyLab and Data Science Community at Yildiz Technical University:
  - Introduction To Machine Learning, 02/2020 03/2020
  - Introduction To Deep Learning, 10/2020 11/2020
- Founder & Researcher at Sky Lab AI Research: 03/2020 ...
  - Conducting scientific research, projects and lectures under a student's club.

## Projects

- Academic Paper Title Recommender: Supervised text summarization/title generation based on academic paper abstracts, with sequence to sequence LSTM and T5.
- Damage Detection on Metal Plates: Real time multiclass damage detection on metal plates using Tensorflow, OpenCV and Faster R-CNN algorithm.
- Synthetic Music Generation: A research project, generating synthetic music with Temporal Generative Adversarial Networks and Vector Quantized Variational Autoencoders.
- OpenCARGO: A cargo submitting, tracking application written in Java 1.8. GUI is implemented in Java Swing and Database is implemented with MySQL.
- Six Degrees of Kevin Bacon: Distance computation with Breadth First Search over a bipartite undirected graph implementation for connection map between other actors-movies and Kevin Bacon from a given dataset.

#### Skills & Knowledge

- Programming Skills: Python, C/C++, R, Java, Haskell, Dart, x86 Assembly, Shell.
- Frameworks: PyTorch, NLTK, spaCy, Keras, NumPy, Pandas, Matplotlib, Seaborn, Scikit-Learn, OpenCV.
- Database: MySQL, PostgreSQL, PL/pgSQL.
- Cloud Services: AWS S3, AWS Athena.
- Soft Skills: Teamwork, Problem-Solving, Analytical Thinking, Communication.

### Interests

- Academic and Professional: Natural Language Processing, Bayesian Machine Learning, Deep Learning, Machine Learning, Data Science, Data Engineering.
- **Personal:** I am a piano player and a Classical Music composer. I have 2 solo albums and 1 album with my Progressive Rock ex-band.

### References

Available on request.



**Date Of Birth:** 08/1999 **GSM:** +90 553 385 3245

Address: Sarıyer, Istanbul/Turkey Email: safakk.bilici.2112@gmail.com GitHub: github.com/safakkbilici Website: safakkbilici.github.io

LinkedIn: linkedin.com/in/msafakbilici