# Berke <mark>Dilekoglu</mark>

dilekogluberke@gmail.com

### EDUCATION

#### SABANCI UNIVERSITY

MSC IN COMPUTER SCIENCE July 2022 | Istanbul, TR Thesis Subject: SUMONet: Deep Sequential Prediction of SUMOylation Sites GPA:3.77/4.00 High Honor Scholarship

#### SABANCI UNIVERSITY

BS IN COMPUTER SCIENCE Sep 2019 | Istanbul, TR GPA:3.54/4.00 High Honor Scholarship BS IN MECHATRONICS Sep 2018 | Istanbul, TR GPA:3.50/4.00 High Honor Scholarship

LINKS

Personal://berkedilekoglu Github:// berkedilekoglu LinkedIn:// berkedilekoglu Medium:// @berkedilekoglu Scholar:// berkedilekoglu

# COURSEWORK

#### GRADUATE

Machine Learning (*Research Asst. & Teaching Asst 3x*) Advanced Natural Language Processing Deep Learning Graph Theory

#### UNDERGRADUATE

Data Structures and Algorithms Linear Algebra Probability and Statistics Artificial Intelligence

### SKILLS

#### PROGRAMMING

Languages: Python • SQL • Unix shell Packages: TensorFlow • Pandas • Scikit-learn • Hugging Face MLOps: AWS Familiar: C++

# EXPERIENCE

#### AREAL.AI | NLP ENGINEER (REMOTE)

Jul 2023 - Present | San Francisco, US

- Information extraction from tables in PDF documents.
- Multi-class classification on documents.
- Label cleaning with ensemble learning.

Tech: Google OCR, AWS, Hugging Face, LLMs, Regex, Python

#### GINOA.IO | MACHINE LEARNING ENGINEER (REMOTE)

March 2023 - June 2023 | New York, US

- Created a document-based chatbot pipeline using ChatGPT, Hugging Face, and LangChain frameworks.
- Customized the pipeline to optimize the tradeoff between cost, performance, and time.
- Implemented an automated evaluation pipeline.
- Tech: LangChain, Flask, OpenAl, Hugging Face, Python

#### HUAWEI | NLP RESEARCH ENGINEER

#### March 2021 - March 2023 | Istanbul, TR

- Working on data side of MLOps pipeline with SQL and Hive.
- Enhancing app tagging pipeline with preprocessing and transformers.
- Improving query expansion pipeline for better App Gallery search results.
- Implementing keyword extraction pipeline for enhanced App Gallery search results. Tech: Scikit-Learn, Hugging Face, LLM, Regex, Python

#### FORD MOTOR COMPANY TURKEY | VISITOR RESEARCHER

- Sep 2017 May 2018 | Istanbul, TR
  - Implemented an image stitching pipeline to create 360 degrees of view.
  - Adaptation of real-time object detection and avoidance algorithms on image stitching pipeline.

Tech: OpenCV, YOLO, Python

#### DURHAM UNIVERSITY | VISITOR RESEARCHER

#### June 2017 – Aug 2017 | Durham, UK

• Tested ready-to-use person re-identification algorithm on the synchronized thermal camera system.

Tech: OpenCV, ROS, C++, Python

# OPEN SOURCE

#### Contributions

LangChain

- Add batching for document update in ChromaDB and makes it 8x faster. PR Link
- Contributed to similarity metric documentation for vectorestores. PR Link

#### My Projects

SUMOnet Web Server

Web service for Sumoylation site prediction (Model in my thesis)

SUMOnet

- Python package for Sumoylation site prediction (Model in my thesis)
- Warner-Me
  - Rest-API to inform users when their code is compiled via Telegram

### PUBLICATIONS

- [1] B. Dilekoglu and O. Tastan. Sumonet: Deep sequential prediction of sumoylation sites. *bioRxiv*, 2023.
- [2] D. S. MaZara, C. Yıldırım, F. Yaman, B. DilekoZlu, F. R. TutaD, E. Öztürk, K. Kaya, D. TaZtan, and E. SavaD. MI with he: Privacy preserving machine learning inferences for genome studies, 2021.
- [3] A. Nabi, B. Dilekoglu, O. Adebali, and O. Tastan. Discovering Misannotated IncRNAs using Deep Learning Training Dynamics. *Bioinformatics*, 12 2022.
- [4] C. Özbey, B. Dilekoglu, and S. Açiksöz. The impact of ensemble learning in sentiment analysis under domain shift. In 2021 Innovations in Intelligent Systems and Applications Conference (ASYU), pages 1–6, 2021.