GitHub: @alinajafi1998 Email: ali.najafi@sabanciuniv.edu

Research Interests My research spans the interdisciplinary fields of machine learning and natural language processing, with a particular focus on addressing societal challenges through computational methods. I aim to develop tools and apply techniques to uncover complex patterns that can be leveraged to tackle pressing social issues.

EDUCATION

Sabanci University, Istanbul, Turkey

Aug. 2024 - Present

PhD., Computer Science and Engineering

Advisor: Asst. Prof. Onur Varol

Sabanci University, Istanbul, Turkey

Feb. 2022 - May. 2024

M.Sc., Computer Science and Engineering

Thesis: Developing Turkish Language Models on Social Media

Advisor: Asst. Prof. Onur Varol

CGPA: 3.71/4.0

University Of Tabriz, Tabriz, Iran

Sept. 2017 - Sept. 2021

B.Sc., Computer Science and Engineering

CGPA: 16.58/20

Publications GOOGLE SCHOLAR CITATIONS: 31 H-INDEX: 3 110-INDEX: 2

Journal Articles in preparation

- J.5 Najafi, A. and { Mikko Kivelä, Onur Varol, Letizia Iannucci, Alp Onder Yener } "Social Media Data Adaptors: Standardization and Anonymization of Social Network Datasets"
- J.4 Najafi, A., and Onur Varol. "Analyzing Hateful Content During the Nights of the 2023 Turkish Election"

Journal Articles

- J.3 Najafi, A., & Varol, O. (2024). "Turkishbertweet: Fast and reliable large language model for social media analysis." Expert Systems with Applications, 255, 124737.
- J.2 Najafi, A., Mugurtay, N., Zouzou, Y., Demirci, E., Demirkiran, S., Karadeniz, H. A., & Varol, O. (2024). "First public dataset to study 2023 Turkish general election." Scientific Reports, 14(1), 8794.
- J.1 Najafi, A., Gholipour-Shilabin, A., Dehkharghani, R., Mohammadpur-Fard, A., & Asgari-Chenaghlu, M. (2023). "ComStreamClust: a communicative multi-agent approach to text clustering in streaming data." Annals of data science, 10(6), 1583-1605.

Refereed Conference Proceedings

- C.2 Yener, A. Ö., Najafi, A., & Varol, O. (2024, May). "City-level User Location Detection from Social Media and Analysis of Political Participation." In 2024 32nd Signal Processing and Communications Applications Conference (SIU) (pp. 1-4). IEEE. 🗹
- C.1 Najafi, A, & Varol, O. (2024, March). "VRLLab at HSD-2Lang 2024: Turkish hate speech detection online with TurkishBERTweet." In Proceedings of the 7th Workshop on Challenges and Applications of Automated Extraction of Socio-political Events from Text (CASE 2024) (pp. 185-189). 🗹

Conducted Research and ACADEMIC EXPERIENCE

VRL LAB, Istanbul, Turkey

Sept 2022 - Present

- TurkishBERTweet
 - * Achieved almost 10% significant improvement in the F1-Score of Text Classification Tasks

- * Developed classification pipelines for Sentiment Analysis and Hate Speech Detection Tasks
- * Used Google TPUs to train TurkishBERTweet from scratch
- * Trained BPE tokenizer from scratch on 894M Turkish Twitter Data

- Turkish Election Dataset

- * Analyzed the Retweet Speed of specific Turkish Politicians for different time spans of election day
- * Conducted network analysis of politicians on Twitter using Networkx and Gephi
- * Analyzed the followers of politicians to identify social bots using Botometer
- CON-NET under CHIST-ERA call funded by EU and TUBITAK
 - * Developed a Tool for Standardizing and Anonymizing Social Network Datasets

INVITED LECTURER AND TALKS

- 1. Presented the paper "VRLLab at HSD-2Lang 2024: Turkish Hate Speech Detection Online with TurkishBERTweet" at EACL" 2024 🖹, Malta, March 2024.
- 2. Presented the paper "First Public Dataset to Study the 2023 Turkish General Election" at the Turkey Computational Social Sciences Conference (TCSS) 2023 , Koc University, Turkey.
- 3. Invited lecturer for the talk "Applications of Large Language Models for Social Scientists" in the Political Science course at Sabanci University, Turkey, under the supervision of Dr. Fatih Serkant Adiguzel, Fall 2023.
- 4. Invited lecturer for the talk "Natural Language Processing for Social Scientists" at the Summer Institutes in Computational Social Science (SICSS) , Ozyegin University, Turkey, Summer 2023.

TEACHING EXPERIENCE

Sabancı University - Faculty of Engineering and Natural Sciences

CS210: Introduction to Data Science

Spring 2023, Fall 2023

CS412: Machine Learning

Fall 2024, Spring 2024, Fall 2022

CS201: Introduction to Computing

Spring 2022

Held weekly office hours and recitation sessions to address course-related questions. Graded exams and assignments

COMPUTER AND

Skills:

Language Skills Programming Languages: Python, C++, Java

Frameworks: Pytorch, Tensorflow, Keras, Flax, Django

Librares: Matplotlib, Seaborn, Pandas, Numpy, Gephi, NetworkX, OpenCV, Jax, Docker

DataBase: SQL, NoSQL (Redis)

Familiar with GCP, AWS, LATEX, HTML, CSS, JS

Languages: English (Fluent), Persian (Native), Azerbaijani (Native), Turkish (Fluent)

Honors and Awards

Hate Speech Detection in Turkish - EACL" 2024

Jan. 2024

Earned 3rd Rank among 11 participated teams

TUBITAK Scholarship

Aug. 2023 - Present

The Scientific and Technological Research Council of Turkey, Turkey Awarded a full tuition waiver and monthly stipend as a researcher on a TUBITAK-funded project.

Sabancı University Scholarship

Feb. 2022 - Aug 2023

Sabanci University, Istanbul, Turkey

Awarded a 100% tuition scholarship and a monthly stipend as a Teaching Assistant