# Pınar Haskırış

pinarhaskiris1900@gmail.com **github:** pinarhaskiris

personal website: https://pinarhaskiris.github.io/personal-website-v2/

### Education

MEF Unversity, Istanbul, Turkey  $4^{\rm th}$  year Computer Engineering student GPA: 3.62

### Volunteer Work

Teaching English to an 8<sup>th</sup> grade student who is coming from a disadvantaged background. (October 2020 - February 2021)

## Experience

#### Frontend Developer Intern

(August 2021 - present)

#### Tasks include

- Bug-fixes for the maintenance of existing projects
- Implementing updates for the improvement of existing projects
- Assisting in the implementation of new features

### Certificates

- UX Design Fundamentals
- Web Design Strategy and Information Architecture
- Web Design Wireframes to Prototypes

(All 3 certificates are taken from California Institute of the Arts via Coursera.)

# Languages

- Turkish (Native Language)
- English (Fluent)

## **Technical Skills**

#### **Programming Languages**

Python, Java, SQL, JavaScript (& React.js)

#### Markup Languages

HTML, CSS

#### Framework/Software

Django, Bootstrap, Unity, Adobe XD, Windows Forms, LaTeX

## **Projects**

#### Senior Design Project I

An hate-speech-recognizer implemented using three different machine learning algorithms: Naive Bayes, SVM and Random Forest. The best accuracy result was 90% on average obtained with SVM.

Python, NLTK, scikit-learn, pandas and NumPy libraries

#### Annie

A named-entity annotation tool where users can import a .txt file, annotate it with person, location or organization tags and export the annotated version with BIO tags included.

HTML, CSS, React.js, wink-tokenizer

#### Mail Service

A front-end website for an email client that makes API calls to send and receive emails.

HTML, CSS, JavaScript, Django

# Currently

Working on using deep learning models for hatespeech recognition as the second part of my senior design project.