# Pınar Haskırış

pinarhaskiris1900@gmail.com **github** https://github.com/pinarhaskiris **portfolio** https://pinarhaskiris.github.io/personal-website-v2/

## Experience

#### Intern | Artiwise

June 2022 - present

Working on identifying UX problems, implementing their solutions and optimizing the performance of the application.

#### Frontend Developer Intern | Sociality.io

August 2021 - May 2022

Worked with an international team of developers, designers and marketing specialists. Implemented bug fixes and updates for existing projects while assisting in the development of new features.

## **Projects**

### Hate-Speech Recognizer

2022

In Part I, implemented 3 machine learning algoritms. SVM gave the best accuracy result at approx. 90%.

In Part II, implemented several deep learning models from the Hugging Face library. Used 4 pre-trained models, fine-tuned 2 of them and trained a text-classifier from scratch. Fine-tuned DistilBERT and trained DistilBERT Base Uncased performed the best.

Python, NLTK, scikit-learn, pandas, NumPy, transformers, Hugging Face

#### **Annie**

2022

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

### **Certificates**

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

All are taken from the California Institute of the Arts via Coursera.

### **Education**

MEF University 2018 - 2022

Bachelor's in Computer Engineering **GPA** 3.66

### **Skills**

Comfortable with Python HTML/CSS JavaScript React.js Django

Familiar with Next.js Java SQL C Assembly (ARM)

## Languages

Turkish Native

English IELTS
Academic
Overall 7.5

Reading 8.5 Listening 8 Writing 6.5 Speaking 7.5

### Volunteer

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