# **Curriculum Vitae**

#### **General Information**

Full Name: Furkan Akkurt

Date of Birth: 2nd October 1997

Languages: Turkish, English

Email: <u>furkanakkurt9285@gmail.com</u>

• Phone: +90(532) 283-7893

#### **Education**

Master of Science, still pursuing

Institution: <u>Department of Computer Engineering</u>, <u>Boğaziçi University</u>, Istanbul, Turkey

Advisor: Susan Uskudarli

Bachelor of Science, 2023

Institution: Department of Computer Engineering, Boğaziçi University

High School Diploma, 2015

Institution: Sehremini Anadolu Lisesi, Istanbul

## **Internships**

Automated UI Testing, Summer 2022

Company: <u>Trailblu</u>, Istanbul

Machine Learning, Winter 2022

Company: Caretta Software, Istanbul

# Volunteering

Student Volunteer, May 2023

Conference: EACL 2023, Dubrovnik, Croatia

## **Assistantships**

Student Assistant, Fall 2022

Course: CMPE150 - Introduction to Computing

Institution: Department of Computer Engineering, Boğaziçi University

Teacher: Murat Özyurt

### **Projects**

 Turkish Language Processing Platform (<u>TULAP</u>), 2022-now Development of a research output platform

**Demonstration Video** 

For details, see

A Collaborative Web Tool for Linguistic Annotation (<u>BoAT</u>), 2022-now

Senior Project, CMPE492

Advisor: <u>Susan Uskudarli</u> <u>Reference Video, Repository</u>

For details, see

#### **Publications**

 TULAP - An Accessible and Sustainable Platform for Turkish Natural Language Processing Resources, 2023

Authors: Uskudarli S, Şen M, Akkurt F, Gürbüz M, Gungor O, Özgür A, Güngör T.

Conference: EACL 2023

**PDF** 

 BoAT v2 - A Web-Based Dependency Annotation Tool with Focus on Agglutinative Languages, 2022

Authors: Akkurt SF, Marşan B, Uskudarli S.

Conference: ALTNLP 2022

<u>PDF</u>

Enhancements to the BOUN Treebank Reflecting the Agglutinative Nature of Turkish, 2022
 Authors: Marşan B, Akkurt SF, Şen M, Gürbüz M, Güngör O, Özateş ŞB, Üsküdarlı S,
 Özgür A, Güngör T, Öztürk B.

Conference: ALTNLP 2022

<u>PDF</u>

### **Conferences**

SCOL 2023, May 2023

Student Conference on Linguistics, Istanbul, Turkey

Presented Collaborative Annotation Tool.

**Presentation Video** 

EACL 2023, May 2023

The 17th Conference of the European Chapter of the Association for Computational Linguistics, Dubrovnik, Croatia

Presented *TULAP - An Accessible and Sustainable Platform for Turkish Natural Language Processing Resources*, system demonstration.

ALTNLP 2022, June 2022

The International Conference and Workshop on Agglutinative Language Technologies as a challenge of Natural Language Processing, Koper, Slovenia

Presented BoAT v2 - A Web-Based Dependency Annotation Tool with Focus on Agglutinative Languages.

# **Open Source Contributions**

- Universal Dependencies
  - Turkish BOUN Treebank
  - Turkish IMST Treebank

## Languages

Turkish: NativeEnglish: Bilingual

· Arabic, Japanese: Intermediate

#### **Interests**

Computational Linguistics, Linguistic Variation, Phonology.

#### **Extracurricular Activities**

- Like solving crosswords, problems, <u>KenKen</u> and similar puzzles. Solved 60+ problems on <u>Project Euler</u>.
- Regular contibutor to <u>certain Wikimedia Projects</u>.
- Regular contributor to and transcriber on <u>Genius</u>.

### **Further Links**

- GitHub
- LinkedIn
- Twitter