## **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

# **Vocational Experience**

System Administrator, May 2023 - continuing

Place: **TETAM**, Boğaziçi University

Internship on Automated UI Testing, Summer 2022

Company: Trailblu, Istanbul

Internship on 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: Susan Uskudarli

Reference Video, Repository, Poster

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

PDF

• 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
  - <u>Turkish BOUN Treebank</u>
  - Turkish IMST Treebank

### Languages

Turkish: Native

English: 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