

# Müge Kuru

## Curriculum Vitae

**Address:** Dieffelterstraße 12, 66125 Saarbrücken, Germany

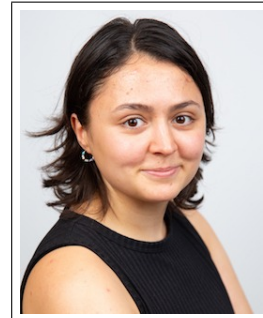
**Phone:** +49 176 41763242

**Email:** muegekuru@gmail.com

**LinkedIn:** linkedin.com/in/muegekuru

**Nationality:** Turkish

**Date of Birth:** 24 May 2000



### WORK EXPERIENCE

#### Working Student in Machine Learning

Sep 2025 – Present

*ELO Digital Office, Germany*

- Help the dev team test, debug, and evaluate software.

#### Working Student – Production and Assembly

Feb 2022 – Aug 2025

*ZF Group, Saarbrücken, Germany*

- Supported final testing of manufactured components
- Conducted manual quality checks and functional tests
- Assisted in identifying production issues

#### Housing Office - Tutor

Oct 2023 – Nov 2023

*Studierendenwerk Saarland, Saarbrücken, Germany*

- Supported international students in short-term housing search and move-in logistics

#### Semester Break Job – COVID-19 Test Center

Mar 2021 – Apr 2021

*Ministry of Social Affairs, Health, Women and Family Saarland, Saarbrücken, Germany*

#### Semester Break Job – COVID-19 Test Center

Aug 2020 – Oct 2020

*Ministry of Social Affairs, Health, Women and Family Saarland, Saarbrücken, Germany*

### EDUCATION

**Saarland University**, B.Sc. Computational Linguistics, Saarbrücken, Germany

Oct 2023 – Present

**Saarland University**, B.Sc. Computer Science, Saarbrücken, Germany

Oct 2021 – Sep 2023

**Saarland University**, B.Sc. Systems Engineering, Saarbrücken, Germany

Oct 2020 – Sep 2021

### PROJECTS

#### Search Engine Project

*Course: Python Programming*

- Built a basic search engine using vector space retrieval

#### PCYK Parser

*Course: Algorithms in Computational Linguistics*

- Implemented a probabilistic CYK parser (PCYK) for syntactic analysis using PCFGs

### ADDITIONAL QUALIFICATIONS

#### Volunteer Tutor

Feb 2023 – Oct 2023

*Studenten bilden Schüler e.V.*

- Provided weekly tutoring in German and Mathematics

### TECHNICAL SKILLS

**Languages:** Python (4/10), R (3/10), Java (3/10)

**Libraries:** pandas, NumPy, scikit-learn (4/10), PyTorch (3/10), Hugging Face (4/10)

**Tools:** MS Word, Excel, PowerPoint, Teams, Jupyter Notebook (8/10), L<sup>A</sup>T<sub>E</sub>X (7/10)

### LANGUAGES & SKILLS

**Languages:** Turkish (native); German (C2, DSH-3 certificate); English (C1); Japanese (A2)

**Strengths:** Communicative, team-oriented, dedicated, reliable, precise, well-organized, solution-driven

**Mobility:** Driving license (Class B)