Deniz Özdemirli

4th year Computer Engineering student looking for a full-time job. Self-motivated team player with strong organizational and interpersonal skills. Always looking to learn new skills, take on extra responsibilities and grow professionally and bring a strong focus on goal achievement.



Education History

Bachelor Of Informatics , Turkish German University

• Year of Graduation: 2024

• GPA: 3.95 / 4

Sakıp Sabancı Anatolian High School

• 2015-2019

• GPA: 91 / 100

Experiences

Part Time Working Student Siemens Advanta

- 09/01/2023 Present
- Software Developer and Tester
- FR and NFR Testing, maintaining and analyzing quality control processes
- Automating tests with Pytest, Sikuli and Bash scripts
- Using TFS Test Management tools
- Developing web development projects for visualization of results
- Analyzing, visualizing and interpreting logs
- Maintaining CI/CD processes with bash scripts and creating pipelines in TFS
- Detecting and resolving bugs

Projects

CarRental Desktop App SmartGarden with Raspberry Pi **TAUPortal University Mobile Application**

Extra-Curricular Activities

Informatix Club (2021-2022) **Public Relations**

TAU Robotics Club(2021-2022) Unmanned Aerial Vehicles Unmanned Underwater Vehicles



denizozdemirli29@outlook.com



github.com/02deno



linkedin.com/in/deniz-özdemirli-**①** 5a8777202/



02deno.github.io/

Languages

Turkish: Native English: Intermediate

German: Upper Intermediate

Relevant Skills

Programming Languages:

• Java, C, Python, Kotlin, Bash

Data Analyse:

 Matlab, R, Jupyter, Colab, Web Scraping with Selenium

Web Development :

 HTML, CSS, JavaScript, Bootstrap, SASS, PHP, Flask, REST API, Springboot, Node.js, FastAPI

Test Driven Development :

• Junit 5, Pytest, Sikuli

Database:

MySQL

Soft Skills:

 Teamwork, Responsibility, Problem-solving, Time management

Certifications

- TDN 4 (2020) TestDaF
- Artificial intelligence and machine learning for beginners(2020) - OpenHPI
- Python(2021) TAU
- Algorithms and data structures with detective Duke(2021) - OpenHPI

