DILARA YARGICI

TED University Computer Engineering student



+90 553 277 3505



dilarayargici08@outlook.com



linkedin.com/in/dilarayargici https://github.com/dilarayargici

CAREER OBJECTIVE

I am a third-year Computer Engineering student at TED University, interested in DevOps and software project management. I enjoy working on planning, coordination, and improving development processes. I'm currently taking IBM's DevOps & Software Engineering course on Coursera to strengthen my technical background. I'm looking for an internship where I can contribute while continuing to grow in a collaborative environment.

EDUCATION

AÇI Ankara College

- Science Major
- Yenimahalle\ANKARA
- Graduation date: 2020

TED University

- 3rd Year Computer Engineering
- Çankaya\ANKARA
- Expected Graduation: 2026

EXPERIENCE



Defacto A.Ş.

- Cashier & Sales Consultant
- 06.2023-11.2023

Maine Diner

- Host
- 06.2024-10.2024

T.C. Sosyal Güvenlik Kurumu

- 02.2025-3.2025
- Java Testing, SQL design
- One-month compulsory internship

SKILLS



Programming Languages:

• Java, SQL, C, C#, Assembly

Databases:

• MySQL, basic database design

Other Tools:

• MS Office, ChatGPT, Canva, Figma

Competencies:

• Object-Oriented Programming, Algorithmic Thinking, Problem Solving, Software Design Basics

Languages

- English B2 (Upper-Intermediate)
- Tatar A2 (Elementary)
- German A1 (Beginner)
- Spanish A1 (Beginner)

VOLUNTEERING AND EXTRA **CURRICULAR**

- TEDU Promotion Team (2022): Represented TED University during open days and guided prospective
- IASTE Summer Reception (2022): Helped organize cultural events and supported international interns during their arrival.
- Summer Work and Travel Program (2024): Selected for a cultural exchange program in the U.S. to gain international work experience and improve language skills.
- TEDU WanTED Team (2024): Contributed to career-related student events and networking activities on campus.

CERTIFICATION & ONLINE COURSES

Incident Response and Digital Forensics IBM via Coursera - Completed (2025)

· Completed a hands-on course on identifying, responding to, and investigating cybersecurity incidents. Covered forensic analysis, attack vectors, evidence collection, and mitigation strategies.

Developing the Opportunity for Corporate Entrepreneurs

Coursera - Completed

• Focuses on identifying and developing innovation opportunities within organizations, exploring entrepreneurial thinking, business models, and value creation in corporate environments.

Software Engineering: Modeling Software Systems using UML

• Coursera - Complated (2025)

Software Engineering: Implementation and

• Coursera - Complated (2025)

Unity 2D Game Development Udemy - In Progress

• Self-paced course teaching Unity fundamentals for 2D games, including tilemap design, animation, and scripting with C#.

Software Engineering: Software Design and Project Managemen

• Coursera - Complated (2025)

IBM DevOps and Software Engineering Coursera - In Progress

• A professional certificate program covering essential DevOps practices including agile development, CI/CD, cloud computing, containerization, and microservices. Offers handson labs with tools like GitHub, Jenkins, Docker, and Kubernetes.