Mert Özkaya

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Education

Bilkent University, BS in Computer Science

2022 - Present

• GPA: 3.31/4.0

• Current Class: 3rd Class

• Coursework: Computer Networking, Computer Architecture, Database Design, Natural Language Processing (NLP), Machine Learning

Bilkent University, BS in Electrical and Electronics Engineering

2020 - 2022

• GPA: 3.06/4.0

University Entrance Exam

2020

• Ranked 3855th among 2.43 million national university entrance exam students.

Experience

Software Engineer Internship, Meteksan Savunma Sanayii A.Ş. – Ankara

July 2024 - Aug 2024

- Developed a custom chart class in C# with interactive features (zooming, panning, tooltips) and advanced data visualization functionalities, replacing a commercial dependency and optimizing performance.
- Collaborated with the Testing and Qualifications team to automate testing processes, gaining experience in design patterns, .NET framework, and Visual Studio.

Coordinator of Computer Society, IEEE Bilkent Student Branch

August 2023 - August 2024

- Organized a Game Development Summit featuring prominent gaming companies in Turkey.
- Responsible for conducting Java and Python training sessions to assist students in exam preparation as the lead instructor.
- Actively contributed to IEEE events, enhancing my teamwork and collaboration skills.

Trainee, Google Oyun ve Uygulama Akademisi

January 2024 - July 2024

• Selected for a competitive BootCamp for game and application developers, where I received extensive training in various fields (Project Management, Flutter) to broaden my skills.

Projects

Bilconnect Project Github

- Developed an Android application to facilitate social connections on the Bilkent University campus, focusing on back-end integration.
- Tools Used: Java, Android Studio, Firebase, GitHub

UART Communication Protocol on Basys3

Github

- Implemented the UART protocol on the Basys3 FPGA board using SystemVerilog, enabling communication between multiple Basys3 boards at a baud rate of 115200.
- Tools Used: SystemVerilog, Basys3 FPGA

Unity Essentials & Junior Programmer Pathway

Unity Website

- Completed the Unity Essentials and Junior Programmer Pathway programs.
- Familiar with Unity Editor, asset management, and basic game mechanics.
- Tools Used: Unity, C#

Technologies

Technologies: C++, C, Java, Python, Matlab, C#, SQL, SystemVerilog, .NET, Git/Github, Unity

Languages: Turkish (Native), English (Proficiency)