

Ömer Faruk İşeri

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Education

Istanbul University-Cerrahpasa | Istanbul, Turkey

(2020-Expected September 2025)

Computer Science.

Experience

GoLive

| **İstanbul, Turkey**

(August-September 2024)

Intern (Full-time)

- Developed a RAG project using Python with LangChain, Chainlit, OpenAI API & PyMuPDF libraries.
- Deployed the project on AWS EC2 using Docker.
- Implemented Continuous Integration/Continuous Deployment (CI/CD) pipelines with GitHub Actions.

Carbon Consulting

| **İstanbul, Turkey**

(December 2024-March 2025)

Intern (Part-time)

- Worked on an SAP-integrated HR chatbot for Microsoft Teams.
- Developed an automated test system using Selenium to validate the functionality of the chatbot.
- Engineered LLM prompt optimization, improving on-behalf detection accuracy from 70.3% to 94.5%

Projects

HELLRAZE – Roguelike FPS Game (Released, Actively Maintained)

- This project was awarded "**Best Technical Implementation**" at the **2025 Game Development Project Days**, organized by the Department of Computer Engineering at Istanbul University-Cerrahpaşa.
- Designed and developed a replayable, procedurally generated FPS game in Unity3D, inspired by the boomer shooter genre.
- Implemented a procedural dungeon generation system producing varied room layouts, enemy placements.
- Designed and implemented multiple weapon systems (revolver, shotgun, machine gun, flamethrower, melee, plasma gun, grappling hook) with unique gameplay effects.
- Created a meta-progression system and in-game upgrade economy to enhance long-term replay
- Created advanced perk and ability systems with multiple gameplay-altering effects.
- Developed boss fights using state machines and performance-optimized enemy AI.
- Regularly sharing development progress and gameplay videos on [YouTube](#)

Educational Game for Childs with Special Needs (Released Project)

- Developed four core game types (matching, object selection, sequencing daily routines) with three difficulty levels and nine categories.
- Engineered a ScriptableObject-based modular data management system for scalable content creation, with optimized asset handling, color configurations, audio layers, and animation systems.
- Built a real-time analytics and teacher dashboard for performance tracking, behavior monitoring, and visualizing individual progress using JSON-based persistent data storage.

Activities

IEEE (Institute of Electrical and Electronics Engineers) Society, Computer Science Subbranch

(September 2022 - January 2023)

Active Member

- Contributed to organizing events and workshops aimed at enhancing members' skills in computer science.
- Participated in game development workshops

Skills

Game Engines & Tools: Unity3D (Advanced), Unity2D (Advanced), Unreal Engine 4/5(Beginner), Plastic SCM

Programming Languages: C#, Python, Java, C++.

Game Development Skills: Weapon Systems, Enemy AI Programming, Player Progression Systems, Game Economy Balancing, UI/UX Design for Games, Performance Optimization, Cross-platform Development, Level Design, OOP, Software Design Patterns (Factory, Singleton, Observer), Scriptable Objects

Languages: Turkish (*Native*), English (*Advanced*), French (*Beginner*)