Samed Bekmez

Game Developer

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(+90) 507 490 95 98

Website

Portfolio

LinkedIn

EDUCATIONS & SKILLS

Game and Application Academy Scholar

Google Game and Application Academy

Bachelor of Civil Engineering

Gazi University, Ankara

Dec 2022-Jul 2023

2015-2022

Software Unity, C#, C++, Matlab, Python AutoCAD, SAP2000, Excel

Soft Skills Game Development, Game Design, Project Management, Bill of Quantities

AGILE PROJECT MANAGEMENT, ENGINEERING SURVEYING

EXPERIENCES

Unity Developer

TURK AI

Jan 2025-Present

Led the development of the "Synthetic Visual Data Generation for AI Training" project after completing multidisciplinary technical training. Created realistic 3D environments in Unity to produce synthetic video data for training computer vision models. Focused on performance optimization (terrain generation, shader tuning, post-processing) and developed custom Unity and Python tools for automated data generation, stream synchronization, and efficient output handling

Unity Developer Oct 2022 Dec 2022

Adeline Games

Built a strong understanding of clean code practices and scalable game architecture. Participated in the development of four projects, including one small and three medium-scale games, contributing to various aspects such as game play mechanics, UI, and performance optimization.

PROJECTS

Synthetic Visual Data Generation for AI Training

2025-2025

Designed realistic virtual scenarios within the Unity engine to support computer vision model training. Utilized freely available assets from online sources to create diverse and dynamic 3D environments. The synthetic scenes were tailored to simulate real-world conditions, enabling the generation of annotated datasets for object detection and visual recognition tasks. This project aimed to improve AI models' performance in environments where real data collection is limited or costly.

Two And Three-Dimensional Mesh Generation

2019-2020

Developed a MATLAB-based application to generate both two- and three-dimensional meshes utilizing the Delaunay triangulation criterion. The code supports efficient mesh generation suitable for finite element analysis, computational fluid dynamics, and other simulation-based applications.

Modeling Of Aggregate Distribution In Concrete Cross Section

2017-2018

Simulated the distribution of aggregates in a concrete cross-section using MATLAB to analyze spatial variability and material uniformity.

CERTIFICATIONS

Procedural Terrain Generation with Unity	Feb 2025
Pete Jepson (Udemy) Unity Environment Design Penny de Byl, Penny Holistic3D (Udemy)	Jan 2025
Game and Application Academy Graduation Certificate Google Game and Application Academy	Aug 2023
Game and Application Academy Game Jam Participation Certificate	Apr 2023
Google Game and Application Academy Graduation Project: Project Management in the Real World To apply	July 2023
Coursera Agile Project Management Coursera	June 2023
Executing the Project: Bringing the Project to Life Coursera	May 2023
Project Planning: Bringing Everything Together Coursera	Apr 2023
Starting the Project: Stepping into the Project Successfully Coursera	Mar 2023
Project Management Fundamentals Coursera	Jan 2023

REFERENCES

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