

## **IBRAHIM EREN KILISLI**

#### **ABOUT**

Versatile Software Engineer with a strong foundation in software development, gameplay mechanics, and data analytics. Skilled in C++, C#, Python, SQL, and data visualization tools, with experience in game development, real-time rendering, and Al systems using Unreal Engine and Unity. Adept at performance optimization, debugging, and writing scalable, modular code to enhance user experience. Passionate about delivering engaging, immersive experiences through innovative solutions and iterative development.

#### Phone

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#### **Email**

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#### Links

Portfolio Linkedin Github

### **WORK EXPERIENCE**

TIGLOOS GAMES 11/2023 - 06/2024

#### **Game Developer**

- Developed and optimized gameplay mechanics, Al systems, and UI/UX using Unreal Engine and C++.
- Improved real-time rendering, physics interactions, and animation blueprints for better performance and player immersion.

#### **REZINN TEKNOLOJI VE TICARET A.S**

01/2022 - 04/2024

#### **Product Manager**

- Led product strategy and roadmap execution, aligning features with user needs and business objectives.
- Managed cross-functional collaboration with Development, Marketing, and Design teams, ensuring on-time product delivery.
- Oversaw budget allocation, resource planning, and risk management to optimize operational efficiency.

#### Software Engineer

- Developed and optimized scalable mobile app features, focusing on performance, security, and maintainability.
- Integrated APIs, optimized databases, and improved system scalability, enhancing app performance.
- Led sprint planning, backlog refinement, and debugging, ensuring high-quality software delivery.

#### HATAY METROPOLITAN MUNICIPALITY

06/2023 - 10/2023

#### **Data Analyst Intern**

- · Structured and analyzed post-earthquake datasets using SQL, Python, and Power BI.
- Built interactive dashboards for data-driven decision-making in public service recovery efforts.

## **PROJECTS**

### Damned Ape (Unreal Engine, AI, Cinematics, Game Design) - [Watch Video]

- Engineered advanced player mechanics (wall-running, curved surfaces) to create fluid, responsive movement.
- Developed Al-driven enemy behavior, integrating stamina/mana systems for strategic combat encounters.
- Designed levels and produced cinematic animations, enhancing narrative-driven gameplay.

### Chronobreak (Unreal Engine, Cinematics, Game Development) - [Steam Page]

- Developed and implemented core gameplay mechanics as an Unreal Engine Developer during the early incubation phase.
- Created high-quality cinematic sequences and trailers, leveraging real-time rendering and animation pipelines to enhance storytelling and player engagement.

### Basketball Counter (Unity, OOP, Data Persistence) - [Github] [WebGL Build]

- · Built physics-based gameplay systems with real-time ball interactions and dynamic scoring mechanics in Unity (C#).
- · Applied OOP principles and data persistence, ensuring scalable, modular game architecture and player progress tracking.
- Optimized performance and memory allocation, reducing latency and improving gameplay smoothness.

### **CERTIFICATIONS**

#### Data Visualization with Python | IBM | [Credential]

 Implemented data visualization techniques using Matplotlib, Seaborn, and Folium to craft compelling data stories. Created various charts and plots for data-driven insights.

## Unity Junior Programmer | Unity Technologies | [Credential]

- Mastered OOP principles in Unity (C#) for secure, modular, and scalable development.
- Optimized performance, debugged runtime issues, and applied best practices in Unity Scripting API and Git version control.

#### Project Management Fundamentals | TNC Group | [Credential]

- · Developed expertise in project management, agile frameworks, and risk management for efficient execution.
- · Applied stakeholder communication and digital transformation strategies in business workflows.
- Integrated marketing strategies and new media trends into project planning.

# **EDUCATION**

Bahcesehir University 08/2019 - 02/2024

• B.Sc. in Software Engineering

### **SKILLS**

### **Software Development & Engineering**

- Programming Languages: C++, C#, Python, SQL
- Software Architecture: OOP, Design Patterns, API Development, Data Structures & Algorithms
- Optimization & Debugging: Performance Tuning, Multi-threading, Memory Management
- Data Processing & Visualization: ETL Pipelines, Power BI, Tableau, Matplotlib, Seaborn

### **Game Development**

- Engines & Tools: Unreal Engine (Blueprint & C++), Unity (C#), Gameplay Scripting
- Al & Game Mechanics: State Machines, Behavior Trees, Al Pathfinding, Animation Systems
- Rendering & Physics: Shader Programming, Collision Detection, Physics Simulations

### Soft Skills

- · Product Lifecycle Management: Roadmap Development, Agile, Feature Prioritization, MVP Planning
- Soft Skills: Problem-Solving, Decision-Making, Leadership, Strategic Thinking, Communication
- Languages: English (Fluent), German (A2), Turkish (Native)