## **OSMAN KAAN DEMIROZ**

**OKDmrz.com** – kaandemiroz@gmail.com – (213) 327-4316 – Redondo Beach, CA 90278

ORDINIZ.COM – Kaandeniirozwyman.com – (213) 327-4310 – Redondo Beach, CA	1 302/0
EDUCATION	
University of Southern California, Los Angeles, CA  Master of Science in Computer Science – Game Development	May 2018 GPA 4.00/4.00
Koç University, Istanbul, Turkey Bachelor of Science in Computer Engineering Certificates: "Artificial Intelligence", "Multimedia, Vision & Graphics"	June 2016 GPA 3.83/4.00
TECHNICAL SKILLS	
<b>Languages:</b> C/C++, C#, Lua, Python, Java, MATLAB, Swift, Julia, HTML, CSS, JavaScript, PHP, Scheme <b>Utilities:</b> Unity, Maya, VR, Unreal, Git, Perforce, Visual Studio, OpenGL, Microsoft Office, Photoshop, President Company of the C	emiere
WORK EXPERIENCE	
<ul> <li>Unity/Mobile Full Stack Engineer – fun-gi, Los Angeles, CA</li> <li>Working on back- and front-end development of Engineering, Design and UI elements in fun-gi's "House Flip", one of the top-rated free games in Apple Store.</li> <li>Contributing to the game's major patch releases by integrating new gameplay features, performance optimizations, UI logic and interactions in Unity for iOS and Android.</li> </ul>	2018 – Present
<ul> <li>Android Developer – Mobilike, Istanbul, Turkey</li> <li>Wrote an Android application to display video news from a Turkish media group, utilizing JSON Parsing, Multithreading, Paging, Adapters, and Ad Integration.</li> </ul>	2015
PROJECT EXPERIENCE	
<ul> <li>Unity VR Game "Embedded" (embeddedgame.com) – 10 team members</li> <li>Engineered and designed the VR Photojournalism game in Unity as Masters final project.</li> <li>Implemented player/camera controls and in-game photo analysis logic in C#.</li> </ul>	2017 – 2018
<ul> <li>Unity Multiplayer Action Game "Nuke Me" – 4 team members</li> <li>Designed and programmed Player Controls and Gameplay in C#.</li> <li>Gameplay voted by the Global Game Jam 2018 jury as "Best Gameplay".</li> </ul>	2018
<ul> <li>Unity Networked Game "The Ooze is Loose" – 4 team members</li> <li>Created an FPS game in Unity that runs on a custom low-level C# networking layer.</li> <li>Programmed Networking, UI and Gameplay mechanics.</li> </ul>	2017
<ul> <li>Unity Platformer "Worman Adventures" – 10 team members</li> <li>Designed and programmed in-game Physics and Gameplay in C#.</li> <li>Gameplay voted by the Global Game Jam 2017 audience as "Best Use of Theme".</li> </ul>	2017
<ul> <li>C++ Game Engine Development</li> <li>Developed core components for "PrimeEngine", a basic game engine in C++.</li> <li>Implemented frustum culling, collision detection, physics, keyboard controls, third person character controls and modified Lua scripts to create gameplay behavior.</li> </ul>	2016
<ul> <li>OpenGL Rubik's Cube Simulation</li> <li>Composed an interactive 3D Rubik's Cube model in OpenGL using C.</li> </ul>	2016

## **HONORS AND AWARDS**

CS Merit Award – University of Southern California	2018
<b>Dean's List</b> – 7 semesters – Koç University	2012 – 2015

Developed controls and Graphics with custom shaders in GLSL.

## **MISCELLANEOUS**

Grader – Augmented, Virtual & Mixed Reality – University of Southern California	2018
Press Photographer – Daily Trojan, University of Southern California	<i>2017 – 2018</i>