Osman Kaan Demiroz

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EDUCATION

University of Southern California, Los Angeles, CA

Master of Science in Computer Science - Game Development

Expected May 2018 GPA 4.00/4.00

Koç University, Istanbul, Turkey

June 2016

Bachelor of Science in Computer Engineering

GPA 3.83/4.00

Certificates: "Artificial Intelligence", "Multimedia, Vision & Graphics"

TECHNICAL SKILLS

Languages: C/C++, C#, Lua, Python, Java, MATLAB, Swift, Julia, XML, HTML, CSS, PHP, Scheme

Utilities: Unity, Maya, VR, Unreal, Git, Perforce, Visual Studio, OpenGL, Microsoft Office, Photoshop, Premiere

PROJECTS

Unity VR Game "Embedded" (embeddedgame.com) – University of Southern California

Fall 2017 - Present

- Engineering the VR Photojournalism game in Unity as the Advanced Game Project.
- Implementing controls, shooting and judging photos, and Gameplay Design in C#.

Unity Networked Game "Toxic" - University of Southern California, 4 team members

Fall 2017 - Present

- Creating a Unity FPS game that runs on a custom socket-level C# networking layer.
- Programming Networking and UI, as well as all Gameplay mechanics.

Unity Platformer "Worman Adventures" – University of Southern California, 10 team members

Spring 2017

- Designed and programmed in-game Physics and Gameplay in C#.
- Gameplay voted by the Global Game Jam 2017 audience as "Best Use of Theme".

C++ Game Engine Development – University of Southern California

Fall 2016

- Developed core components for "PrimeEngine", a basic game engine in C++.
- Implemented frustum culling, collision detection, physics, keyboard controls, third person character controls and modified Lua scripts to create gameplay behavior.

OpenGL Rubik's Cube Simulation – Koc University

Spring 2016

- Composed an interactive 3D Rubik's Cube model in OpenGL using C.
- Developed controls and Graphics with custom shaders in GLSL.

Unity AR Game "Rise and Fall" – Koç University, 3 team members

Spring 2015

- Programmed and designed the Augmented Reality game in Unity using C#.
- Modified the Vuforia Toolkit to use AR Frame Markers as game mechanics.

WORK EXPERIENCE

Android Developer Intern – Mobilike, Istanbul, Turkey

Summer 2015

Wrote an Android application to display video news from a Turkish media group, utilizing JSON Parsing, Multithreading, Paging, Adapters, and Ad Integration.

Software Engineering Intern – Vestek, Istanbul, Turkey

Summer 2014

Created an automated Version Control program in Java to tag, build, sign and align multiple Android projects at once through the SVN repository.

HONORS AND AWARDS

Dean's Scholarship – University of Southern California

Fall 2016 2012 - 2016

Half Merit Scholarship - Koc University

2012 - 2015

Dean's List, "Vehbi Koç Scholar" - Koç University

MISCELLANEOUS

Press Photographer – Daily Trojan, University of Southern California

Fall 2017 - Present

Student Mentor – Koc University

2013 - 2014