# **Bulut Karakaya**

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### **Career Objective**

I'm an ambitious gameplay programmer with 10+ years of experience. My focus areas are core gameplay and networking using Unity and Unreal engines. Previously, I was a co-founder/entrepreneur for indie games in Istanbul and currently I use my expertise in larger teams to create inspiring games in UK.

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July 2018 - Present	Senior Gameplay Programmer – Jagex Ltd, Cambridge, United Kingdom
	<ul> <li>Working on an unannounced Action-RPG game using Unreal Engine 4.</li> </ul>
	• Working on combat loop including player character and AI.
	• Collaborating with game designers to on the design requirements and break it down into engineering tasks.
	• Creating proposals about maintaining and improving core gameplay systems.
March 2017 - June 2018	Lead Unity Programmer – Digit Game Studio, Dublin, Ireland
<b></b>	• Worked on Star Trek: Fleet Command, for IOS and Android using Unity.
	• Responsible for creating technical plans and give time estimates for designs.
	Break down plans into implementable chunks and assign it to programmers.
	• Have regular meetings with non tech teams, making sure their objectives are aligned with ours.
Oct 2016 - March 2017	Senior Unity Programmer – Digit Game Studio, Dublin, Ireland
Oct 2010 March 2017	• Worked on Star Trek: Fleet Command, for IOS and Android.
Nov 2014 - May 2016	Cofounder / Technical Director - Pera Games, Istanbul, Turkey
•	• Created Overfall a rogue-like RPG title for Steam using Unity.
	• Responsible for all the programming and creating the workflow for our non-technical team to can create
	characters, spells, environments and encounters without programmer input.
	• Organised and moderate some of the high-level game design meetings.
	• Launched the game on Steam, %93 positive feedback in the end of first month.
	• Presented Overfall at Unite'16 as a showcase game.
Manch 2014 Sant 2014	Project Partner – GriPati Digital Entertainment, Istanbul, Turkey
March 2014 - Sept 2014	• Created Egg Fight a multiplayer fast paced fighting game for IOS and Android.
	• Responsible for all the programming and partial game design.
L 2012 E-1 2014	• Used Unity to create the game client and GameSparks for backend.
Jan 2013 - Feb 2014	Cofounder / Technical Director – Tart Games, Istanbul, Turkey
	• Created <b>Kixel</b> a multiplayer 3d soccer game for Facebook and IOS.
	• Kixel reached over 2 million users in one year.
	• Responsible for most of the gameplay programming and leading a team of 6 people.
	• Used Unity as our game engine and Node.js with MongoDB for backend.
Aug 2012 – April 2013	Software Engineer – Tart New Media, Istanbul, Turkey
	• Responsible for optimising and developing the backend of gamification engine.
	• Used Node.js with MongoDB.
	• Lead 2 junior programmers.
Sept 2010 – Dec 2011	Gameplay Programmer – Gravi, Istanbul, Turkey
	<ul> <li>Worked on Gravi Floor, an interactive play ground which features various mini-games.</li> </ul>
	<ul> <li>Created prototypes using Unity.</li> </ul>
June 2009 - Aug 2009	Prototype Intern – Stupid Fun Club, Berkeley, USA
	<ul> <li>Stupid Fun Club is an entertainment think tank company created by Will Wright</li> </ul>
	• Worked on prototypes for unannounced projects using C# and XNA.
July 2007 - Sept 2007	Internship - Microsoft Corporation, Redmond, USA
•	• First intern accepted to US office from a Turkish university.
	• Worked as software developer in test for Microsoft Office
Education	
May 2010	Carnegie Mellon University (CMU) - Entertainment Technologies Center, Pittsburgh, U.S.A
•	• Master Of Entertainment Technology (MET)
	• Created SurfaceScapes, a D&D experience on Microsoft Surface table. Presented in GDC'10 and PAX East.
	• TA for Building Virtual Worlds course.
May 2008	Sabanci University (SU), Istanbul, Turkey
111uy 2000	• Bachelor of Science degree in Computer Science and Engineering (CS)
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• TA for VA433 3D Modeling and VA434 3D Animation course.

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## **Skills**

**Proficient:** C#, C++

**Engines & Libraries:** Unity, Unreal Engine 4

**Version Control:** Git, Perforce

**Language:** English (fluent), Turkish (Native)

Others: Maya, AfterEffects, PhotoShop (for programmer art)

#### **Interests**

Certified diver (Padi Advance), Tango dancer since 2005, 6th degree Wing-Tsun practitioner, self taught Snowboarder. I also practice Acrobacy (Trapeze), Juggle, play games (Link) and read (Link).