Bulut Karakaya

bulutk@gmail.com | www.bulutk.com

Phone: +353 (87) 353-1551 | Skype: bulutkarakaya

Career Objective

Interests

I have worked in small and interdisciplinary teams for most of my career which is fun and challenging. Now I'm focused on working with larger teams to overcome more complicated problems.

Work Experience	
March 2017 - Present	Lead Unity Programmer - Digit Game Studio, Dublin, Ireland
	• Working on an unannounced mobile 3d MMO strategy game for IOS and Android.
	• Responsible for tech planing, estimations and game architecture.
	• Have regular meetings with non tech teams, making sure their objectives are aligned with our tech.
Oct 2016 - March 2017	Senior Unity Programmer - Digit Game Studio, Dublin, Ireland
Nov 2014 – May 2016	Cofounder / Technical Director – Pera Games, Istanbul, Turkey
	• Created Overfall a rogue-like RPG title for Steam.
	• Responsible for all the programming and creating the workflow so that our non-technical team can create
	characters, spells, environments and encounters without needing a programmer.
	• Organised and moderate most of the high-level game design meetings.
	• Used Unity 3d as our game engine, target platforms are Windows, Mac, Linux.
	• Launched the game on Steam, %93 positive feedback so far.
	• Presented Overfall at Unite'16 as a showcase game.
March 2014 - Sept 2014	Project Partner – GriPati Digital Entertainment, Istanbul, Turkey
	 Created Egg Fight a multiplayer fast paced fighting game for IOS and Android.
	 Responsible for all the programming and partial game design.
	 Used Unity 3d to create the app and Facebook's Parse service and Node.js for backend needs.
Jan 2013 – Feb 2014	Cofounder / Technical Director - Tart Games, Istanbul, Turkey
	 Created Kixel 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 3d as our game engine and Node.js with MongoDB for backend needs.
Aug 2012 – April 2013	Software Engineer – Tart New Media, Istanbul, Turkey
	 Worked on İşteOyun also known as ActApi a gamification engine.
	 Responsible for optimising the backend for increased stability and speed.
	 Used Node.js with MongoDB for database.
	• Lead 2 junior programmers.
Sept 2010 – Dec 2011	Gameplay Programmer – Gravi, Istanbul, Turkey
	• Worked on SurFact, an interactive play ground which features various mini-games.
	• Responsible for developing games and multi-touch applications using C++ and C#.
June 2009 - Aug 2009	Prototype Intern – Stupid Fun Club, Berkeley, USA
	 Stupid Fun Club is an entertainment think tank company created by Will Wright
	• Worked on prototypes for unannounced projects using C# and XNA.
uly 2007 - Sept 2007	Internship - Microsoft Corporation, Redmond, USA
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
	Bachelor of Science degree in Computer Science and Engineering (CS)
	• TA for VA433 3D Modeling and VA434 3D Animation course.
Skills	
Proficient:	C#, C++
Competent:	ActionScript, Python, HSLS / CG
Engines & Libraries:	Unity, Node.js, MongoDB
Version Control:	Git, Perforce,
Language:	English (fluent), Turkish (Native)
Others:	Maya, AfterEffects, PhotoShop