Kenan Bölükbaşı

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Game Developer & Designer, CG Generalist, Architect

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SUMMARY OF QUALIFICATIONS

Theoretical and applied knowledge in programming, design and media. Broad experience in project management. Experience in 3D (mesh, solid & CAD), 2D (raster, vector), and parametric graphics as well as asset pipelines and tools development. Blender 3D specialist (Blender Foundation Certified Trainer).

PERSONAL DETAILS

CITIZENSHIP Turkish, Bulgarian

DRIVER'S LICENCE B Class

DATE & PLACE OF BIRTH 28th January 1987, Bulgaria

EDUCATION

2005 – 2017 Architecture (B.Arch.)

Istanbul Technical University, ITU School of Architecture, İstanbul

2001 – 2005 High School (Science and Math)

Nilüfer Milli Piyango Anatolian High School,
Bursa

CONFERENCES & WORKSHOPS

TALKS GIVEN

2016 Toxicity in Gaming: Negative Effects of Prioritizing Player Motivation in World Design ITU School of Architecture, Taşkışla, İstanbul 2014 Prototyping & Optimizing Game Asset Workflow Blender Conference, Amsterdam 2014 **Automated Sprite Rendering System in Blender** Libre Graphics Meeting, Leipzig **Blender Python Programming Workshop** 2014 BlendFX Studios, Leipzig 2011 AudioSpaces LiveCoding Workshop ITU School of Architecture, Taşkışla, İstanbul

PARTICIPATION

Participation	
2015	Game Developers Conference EU 2015 (Cologne) UBM Tech
2014	Blender Conference (Amsterdam) Blender Foundation
2014	Libre Graphics Meeting (Leipzig) LGM Crew
2014	Blender Python Workshop (Leipzig) Kenan Bölükbaşı
2011	IAF Compositing Workshop (İstanbul) Özgür Gülbir

WORK EXPERIENCE

6x13 GAMES, İSTANBUL

JAN 2015 - [CONT'D]

Founder, Project Leader & Developer

Project leader. Game design & development. Graphics design and game asset creation. Prototyping & workflow optimization.

- Game design, artwork and development of WreckJumper (WIP), a forced-perspective top-down turn-based strategy game with dynamic puzzle elements in a sci-fi theme.
- Game design, development, project management, graphics & user interface design of Twiniwt, the globally featured symmetrical movement puzzle.
- Project lead and development of 1FPS Game Series.
- Development of a Cocos2d-x based generic infrastructure to use for cross-platform mobile projects.
- Data structure design and development of the visualization module for an architectural research project at ITU. It aims to develop facades using evolutionary algorithms.
- Development of Fossicker, open source asset prospector.
- Guest speaker at several Architectural Design Computing Master's Program classes at ITU.

Ekseriya Studios, İstanbul Aug 2013 – Jan 2015 Graphics Department Lead & TD

Decision making on graphics technology and workflow. Workflow optimization software development. Game asset creation, shading and lighting. Pipeline integration and prototyping.

- Development of an asset workflow & automation system (capable of lighting, rendering, compositing and atlas generation) for a mobile real-time strategy game project.
- Environment art and map editor development for a tower defense game.
- Prototyping and automation of pseudo-3D asset generation for a football game.

FREELANCE, İSTANBUL

Jun 2011 - Feb 2014

Visualization Artist

Archviz for various firms. Modeling & rendering of office furniture catalog of Bürosit as well as indoor visualizations.

EFOR EVENTS & SIMMETRICO, BAKU AUG 2011 – SEP 2011 Assistant Site Manager

Managing the construction site of a large steel structure for the wedding event of daughter of İlham Aliyev, the President of Azerbaijan, in a multinational (Italian, Turkish and Azerbaijani) environment.

SosyalMedya.CO, İstanbul

FEB 2011 - MAR 2012

Author

Tech industry-specific reports and news. Opinion pieces in monthly electronical journal. An interview with Mustafa İçil, former Turkey & MEA Regional Marketing Manager of Google.

Efor Events, İstanbul Event Supervisor

JUL 2010 - APR 2013

Designing event visuals, workflow and stageflow management. Events include: Microsoft Windows 8 Turkey Launch, Kenan Doğulu concert, trip to the Czech Republic as part of VIP event. Customers include: Microsoft, TeliaSonera, Huawei, Volvo, Doğuş Holding, Soyak.

Aşçıoğlu İnşaat, İstanbul

SEP 2009 - Nov 2009

Assistant Site Manager, Internship

Application supervision at Acıbadem Hospital building of Selenium Twins (BJK Süleyman Seba Complex) construction site.

ALPO Engineering, İstanbul

Mar 2007 - May 2007

3D Artist

Technical drawings, archviz, urban planning modeling.

PROJECTS & RECOGNITION

PROGRAMMING PROJECTS

2017 Twiniwt Mobile Game, 6x13 Games

An innovative symmetrical movement puzzle. Globally featured in the AppStore Puzzle and Board categories as well as the AppStore Turkey homepage. It works everywhere including all popular mobile and desktop platforms. Uses Cocos2d-x game engine. Written in C and C++.

2016 1FPS Retro Game Series, 6x13 Games

3 games that work everywhere including all popular mobile and desktop platforms. Uses Cocos2d-x game engine. Written in C++.

2014 Riot Game Map Editor, Ekseriya

Map editor and importer/exporter that lets users tile predefined custom assets on a scene, exporting it and raytracing the scene using Blender Internal Renderer. Written in Python using Blender GE.

2013 Sprite Automation System, Ekseriya

A system for automated game asset creation workflow. Written in Python and Bourne Shell using Blender Python Module.

2013 **Hy Programming Language Blender Integration**Blender Python Module that integrates Blender with
Hy Language and lets users interactively script
Blender using Hy Programming Language. Written
in Python and Hy.

2012 **CL-IES**

Parser/reader and writer for IESNA (Illuminating Engineering Society of North America) LM-63 Photometry Standard files. Written in Common Lisp.

2011 TwitGraph

2D diagram generator that searchs and visualizes the relationships among #hashtags based on a starting point, namely a #hashtag. Written in Common Lisp.

DESIGN PROJECTS

- 2014 **StumpWM Window Manager & HyLang Logos**Winner of StumpWM Official Logo Design Contest.
 Official logo design of Hy Programming Language.
- 2010 Çankaya Ulvi Cemal Erkin Concert Hall & Cultural Center Architectural Design Competition Participation (with Gülsev Özbelen & Gizem Kaya)
- 2010 Nooka International Watch Design Competition Participation with Nooka Ploog-In Design
- 2009 Akçansa Concrete Ideas Competition Finalist (with Büsra Atabek)

COMMUNICATION SKILLS

ENGLISH

Listening: C2 (Mastery)*
 Reading: C2 (Mastery)*

Spoken Interaction: C2 (Mastery)*
 Spoken Production: C1 (Advanced)*

- Writing: C2 (Mastery)*
- Prep Class Nilüfer Milli Piyango Anatolian High School Technical English – ITU Academic Essay Writing – ITU Research Paper Writing – ITU
- Work experience in Baku in a multinational environment for a month. Insuring communication among Italian, Turkish, Azerbaijani and other parties.

Work experience in Prague for two weeks.

Guidance to several $\overline{\text{VIP}}$ customers including top government officials and corporate executives.

Constant interaction with foreign English speakers via technical/social platforms and mail.

AZERBAIJANI

- Listening: B2 (Upper intermediate)* Reading: B1 (Intermediate)*
- A2 (Elementary)*
- A1 (Beginner)*
- Work experience for a month in Baku. Several organizations with Azerbaijani customers.

TURKISH

- Native Speaker
- (*) Common European Framework of Reference for Languages

SOFTWARE SKILLS

GRAPHICS SOFTWARE

Blender 3D
Inkscape

■■■■ ImageMagick, FFMpeg

GIMP, Photoshop

3D Studio Max, Maya

BI & Cycles Renderers

Luxrender, Yafaray

■■■■ AutoCAD, DraftSight

■■■ Luminance HDR

PROGRAMMING LANGUAGES

■■■■ C / C++

Common Lisp, Scheme

Python, Factor

UNIX / Shell

■■■ Lua, HTML5

DEVELOPMENT TOOLS & LIBRARIES

Emacs

■■■■ Visual Studio

GCC, Clang, MSBuild

GDB, LLDB, Valgrind

■■■ Make, CMake, Gradle

Cocos2d-x Game Engine (C++)

Git Version Control System

Xcode, Android Studio

OPERATING SYSTEMS

GNU/Linux (Arch, Debian)
Windows XP/7/8/10

macOS

DOCUMENTATION UTILITIES

T_EX / L^eT_EX Systems
Org-Mode, Markdown
Doxygen, Pandoc

MS Office, Libre Office, Scribus

ADDITIONAL INFORMATION

HOBBIES Walking, Computer Science, Technology

Blogging, Literature, Charcoal Drawing

COMMUNITIES Free / Libre & Open Source Software, Blender Network, Lisp Game Development,

Factor Language Development