# Furkan M. Küçükdemir

https://ff-k.github.io/

Summary

- Software engineer and computer graphics researcher
- Interests: Real-time computer graphics, ray/path tracing and digital geometry processing
- Prefers to work on low-level code
- Reverse-engineering hobbyist

### **EDUCATION**

#### Middle East Technical University

PhD in Computer Engineering

Ankara, Turkey

Oct. 2020 - Present

## Middle East Technical University

 $MSc\ in\ Multimedia\ Informatics;\ GPA:\ 3.61$ 

Thesis: 3D Indoor Scene Segmentation using Consensus Clustering

Ankara, Turkey

Oct. 2017 – Sep. 2020 (Expected) Supervisor: Assoc. Prof. Yusuf Sahillioğlu

Last Updated: October 12, 2020

Email: furkankdem@gmail.com

### Hacettepe University

BSc in Computer Engineering; GPA: 3.42

Ankara, Turkey

Sep. 2013 - June 2017

### EXPERIENCE

### Research Intern, Hacettepe University

Ankara, Turkey

Aug. 2016 - Sep. 2016

Worked on a research project about discovering the topology of a network of IoT devices with Assoc. Prof. Mehmet Köseoğlu. Implemented a wireless network scanner using *Wireless Tools for Linux* and collected data via Intel Edison boards. Besides, the same application is ported to Android to allow mobile phones to help data collection phase.

Technologies Used: Android NDK and SDK, C, Java, MATLAB

### Game Developer Intern, Panteon Game Technologies

Ankara, Turkey

June 2015 - Oct. 2015

Worked on three different mobile game projects. One of them, MoBu, is published during the internship. Implemented endless gameplay mode for it.

Technologies Used: C#, Git, Jenkins CI, Unity 3D

#### SELECTED PAST PROJECTS

azimuth A multithreaded, CPU based ray/path tracer.

hoppy A simple 2D game written in C from scratch for aarch64 based

Android devices.

Project Vikings A 3D racing game developed as a course project. Implemented AI

behaviour and car mechanics.

**Thinkies** A simple casual game made during Global Game Jam 2015.

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**Programming Languages** C, C++11, C#, MATLAB, Java, x86 Assembly

Graphics APIs OpenGL (3.x), OpenGL ES, Direct3D (10 & 11)

Shading Languages GLSL, ShaderLab, HLSL

Graphics Debuggers PIX for Windows, Intel GPA, NVIDIA NSight

Parallel Computing CUDA

Game Engines Unity3D, Cocos2d

APIs/Libs Win32 API, Eigen, FBX SDK, Intel SSE, OpenSL ES, pthreads

Scripting Bash, Batch

Compilers MSVC++, gcc/g++

IDEs/Text Editors Notepad++, Vim, Microsoft Visual Studio, Android Studio, Eclipse

Version Control Git

Other Programming Tools GDB, Valgrind, dotPeek, make

**3D Graphics Tools** Blender, MagicaVoxel, MeshLab

Raster Graphics Tools Adobe Photoshop, GIMP

Operating Systems

MS-DOS 6.22, Microsoft Windows (95, 98, XP, Vista, 7, 8),

Various Linux Distributions (incl. CentOS, Kali, Lubuntu, Tails, Ubuntu)

Others CSS, HTML, LaTeX, MongoDB, MySQL, PHP, Prolog, SQL

#### LANGUAGES

Turkish (native)

English (fluent)

German (basics)