DILARA ALBAYRAK, MSC

SOFTWARE DEVELOPER • RESEARCH ENGINEER









- dilara0albayrak@gmail.com
- +44 7778 816 829
- **V** UK, open to relocation

SKILLS

Programming Languages: C++, C# (Unity, ASP.NET), Python (**PyTorch**, NumPy, OpenCV)

Graphics & Simulation: Terrain Rendering, Shader Programming, Visual Fidelity Optimisation (VR, Di-

rectX), 3D Mesh Representations, Multi-View Geometry,

Tools & Frameworks: Unity, XR Development (HTC Vive, Quest 3) on Unity, Tobii Eye

Tracker SDK, Visual Studio, Agile Methodologies (Jira and Azure

Scrum Boards), Git Version Control

Project & Research Skills: Proposal Leadership, Multidisciplinary Collaboration, Technical and Aca-

demic Writing (e.g. EU Project Proposals, Academic Publications)

EXPERIENCE

University of Hull

United Kingdom

MSc Student in Computer Science

Sep 2024 - Aug 2025

- Developing a dissertation focused on high-fidelity **lunar mesh rendering** in **VR**, utilising **GDAL** and using **GeoTIFF** data and **DirectX**, with custom shaders to optimise performance and realism.
- Coursework includes advanced modules in **Real-Time Graphics with DirectX**, **Physics Simulation**, and **C++ Programming** for Game Programming, strengthening low-level rendering and simulation skills.
- Collaborated in a team project (Virtual Moon), heavily worked on mesh generation, texture optimisation, and 3D visualisation strategies for mixed reality environment (Quest 3).

Setur

♀ Turkey

R & D Software Engineer

Feb 2021 – Aug 2024 (full-time)
since Aug 2024 – part-time

- Worked as the Technical Lead and contributed to the application of the **EUREKA** project call (Turkey-Spain collaboration), recently accepted
- Contributed to the application of an ITEA project call, recently accepted
- Contributed to technical documentation and Consortium Lead for EU-funded project applications in XR & Cultural Heritage 3D digitisation.
- Contributed to many projects as a software developer, such as **a project** funded by CELTIC-NEXT, I processed flight data using **Python** to generate predictive trip duration models.

Mobirob

Turkey

Computer Vision Engineer

Feb 2019 - Nov 2020

- Developed a multi-view object detection pipeline processing large-scale 3D visual data using Python, NumPy, OpenCV, and PyTorch. Used domain randomisation as domain adaptation technique in a synthetic-to-real image recognition pipeline.
 - https://github.com/DilaraAlbayrak/manufacturing-part-recognition
- Trained and fine-tuned deep learning models on multi-view images using PyTorch
- Implemented computer vision solutions for skeleton and hand **detection**, enabling real-time **tracking** of human motion.

Hacettepe University

MSc Research Student

Turkey

Feb 2018 - Feb 2019

- Designed and conducted user studies with Tobii eye-trackers and HTC Vive to collect and analyse gaze data for a visual saliency study in Unity-based VR environments.
 https://ieeexplore.ieee.org/abstract/document/8919045
- Worked as a Teaching Assistant in programming labs of Computer Science courses (Java).

Alabanda Tourism

Software Developer

♀ Turkey

- Developed and maintained web applications and internal tools using **ASP.NET** for a mid-sized enterprise.
- Implemented backend logic and **database interactions** for the company's e-commerce website and internal ERP system.

Momend

Game Developer

♀ Turkey

• Developed mobile games using **Unity**, with a focus on iOS builds. Debugged and maintained **Objective-C** integrations, and published completed games on the App Store .

https://apps.apple.com/us/developer/momend/id969398452

EDUCATION

University of Hull

MSc, Computer Science for Games Programming

United Kingdom

₩ Sep 2024 - Aug 2025

Focused on C++ development, real-time graphics using DirectX, and physics-based simulation for games, while working on a team project about a Moon visit in a VR environment.

Ted University

MSc, Interactive Computing and Information Systems

♀ Turkey

math display="block" | Sep 2017 - Aug 2020 - part time

Completed a part-time MSc with a thesis on visual saliency. Conducted eye-tracking studies in virtual environments, analysing gaze data under various viewing conditions. Master's thesis and related academic papers are given in the Publications section.

Bilkent University

BSc, Industrial Engineering

♥ Turkey

Completed summer internships at **Prysmian Group** (2011) and **Bosch** (2012), assisting with process monitoring and gaining first-hand insight into large-scale manufacturing systems.

PUBLICATIONS

Albayrak, Dilara. A study of visual saliency for free-viewing and task-oriented conditions. MS thesis. TED University (Turkey), 2020. Supervised by Prof. Tolga Çapın

Celikcan, Ufuk, et al. "Deep into visual saliency for immersive VR environments rendered in real-time." Computers & Graphics 88 (2020): 70-82.

Albayrak, Dilara, et al. "Visual saliency prediction in dynamic virtual reality environments experienced with head-mounted displays: an exploratory study." 2019 International Conference on Cyberworlds (CW). IEEE, 2019.

LANGUAGES

PROFESSIONAL BODY

English, IELTS Academic score: 7.5

 (scanned report available − issued May 2023)

• Turkish, native

Member, British Computer Society (BCS)