



MERIC UYGUN

MECHATRONIC ENGINEER
&
GAME DEVELOPER

CONTACT

Address: 1106 Street No:9 Buca, Izmir, TURKEY
Phone: (+90) 507 386 23 30
E-Mail: mericcuygun@gmail.com
Born: December 19, 1997 – Izmir
Linkedin: /mericuygun
GitHub: github.com/mericuygun
ArtStation: mericuygun.artstation.com

LANGUAGES

Turkish:

English:

Russian:

SKILLS

Unity, Blender, Level Desing, 3D Modelling,
Multiplatform Developmt, VR, Desing Patterns,
OOP, Optimization

REFERENCES

Aslı KARACA
General Manager
asli.karaca@ropixgiyim.com
+(90)534 714 21 31

EDUCATION

Celal Bayar University, Turkey

2018 - 2022

Mechatronic, Robotic and Automation Engineer Bachelor Degree
GPA 3.09 / 5

Odesa National Maritime University, Ukraine

2017 - 2018

Marine Mechanical Engineer
GPA ; 3.35 / 5

Kharkiv National University of Radioelectronics, Ukraine

2016 - 2017

Preparatory Year
GPA: 3,75 / 5

CERTIFICATIONS

Certificate of Honor

Celal Bayar University

Certificate of Appreciation

Gamingo Studios

PROJECTS

- Run For Exodus (VR) - Steam
- Trading Simulator (PC) - Steam
- Drift Hero (Mobile) - IOS & Android
- Borsa Oyunu (Mobile) - IOS & Android
- ControlZ (PC) - Mağara Jam 2023



MERIC UYGUN

MECHATRONIC ENGINEER & GAME DEVELOPER

CONTACT

Address: 1106 Street No:9 Buca, Izmir, TURKEY
Phone: (+90) 507 386 23 30
E-Mail: mericcuygun@gmail.com
Born: December 19, 1997 – Izmir
Linkedin: /mericuygun
GitHub: github.com/mericuygun
ArtStation: mericuygun.artstation.com

LANGUAGES

Turkish:

English:

Russian:

SKILLS

Unity, Blender, Level Desing, 3D Modelling,
Multiplatform Deveoptment, VR, Desing Patterns,
OOP, Optimization

REFERENCES

Aslı KARACA
General Manager
asli.karaca@ropixgiyim.com
+(90)534 714 21 31

WORK EXPERIENCE

Game Developer

Gamingo Studios | February 2023 - February 2024

- I actively participated in the process from the beginning to the release of mobile, computer, and VR projects.
- VR simulations were created for the drones produced by our defense company.
- We participated in Mağara Jam 2023 with our Gamingo Studios team.

Game Developer

Lepus Games & Ranval Software | November 2022 - February 2023

- Casual and hyper-casual games were developed on Unity.

Junior 3D Artist

Warlock Arts | July 2022 - October 2022

- Map/level design and optimization tests were conducted with Unity and Unreal Engine 5.
- Low-poly design was done using Blender.

Research and Development Engineer

Akseki Yapi A.Ş. | March 2022 - July 2022

- Three-dimensional design and drawing were done using AutoCAD and Solidworks.
- G-Code was generated for the 3-axis CNC Router Machine.

Technician

Ropix Giyim San. Ltd. | August 2021 - January 2022

- Performing maintenance and repair of plastic injection, textile machinery, compressors, air tanks, and general technical electrical equipment.

Automation Engineer Internship

Karaca Mechatronic Conveyor and Automation Systems Ltd |
July 2020 - October 2020

- Participated in industrial painting and underwater welding tasks.
- Engaged in the assembly of conveyor machines and electric motors, as well as operating 4-axis CNC lathe (Hyundai Wia F500) and CNC Router machines.