

Doğa Yılmaz

- +90 534 702 62 32

- in linkedin/yilmazdoga
- **O** github/yilmazdoga
- vilmazdoga.net

EDUCATION

2021 - 2023

M.Sc. in Artificial Intelligence - Özyeğin University

- Faculty of Engineering, Department of Computer Science Awarded Fellowship Support GPA: 3.81/4.00
- · Adviser: Assist. Prof. Furkan Kıraç
- · Research Interests: Computer Vision, Computer Graphics, 3D Reconstruction, Inverse Rendering
- · Thesis: Illumination-Guided Inverse Rendering Benchmark: Learning Real Objects with Few Cameras

2016 – 2020 B.Sc. in Computer Science – Özyeğin University

- · Faculty of Engineering, Department of Computer Science
- · Adviser: Assist. Prof. Furkan Kıraç
- · Thesis: Deep Residual Autoencoder for Real Image Denoising

EXPERIENCE

08/2022 - Present R&D Software Engineer

Fishency Innovation - Stavanger, Norway

- Currently working on signed distance function based inverse rendering methods for 3D fish reconstruction.
- · Developed visualization tools to validate and debug the machine learning pipeline.

02/2021 - 09/2023

Graduate Research & Teaching Assistant

Özyeğin University Vision and Graphics Laboratory (VGL) - Istanbul, Turkey

- · Working on novel view synthesis and 3D reconstruction.
- · Courses Assisted: Advanced C++ Programming, Programming Paradigms, Data Structures and Algorithms, Object-Oriented Programming, Agile Software Development
- · Academic Service: Reviewer, RCV Workshop ICCV; Reviewer, ReScience C Journal

07/2019 - 02/2021

Undergraduate Research Assistant

Özyeğin University Vision and Graphics Laboratory (VGL) - Istanbul, Turkey

- · Developed and trained an autoencoder for real-world image denoising problem using PyTorch.
- · Worked on dataset generation using Blender3D.

PUBLICATIONS

- Kınlı, F., Yılmaz, D., Özcan, B., and Kırac, F., DeNIM: Deterministic Neural Illuminant Mapping for Efficient Auto-White Balance Correction, IEEE ICCV Workshop on Resource Efficient Deep Learning for Computer Vision, 2023.
- 2023 Yılmaz, D., Kıraç, F., Illumination-guided inverse rendering benchmark: Learning real objects with few cameras. Computers & Graphics, 115, 107-121.
- 2023 Kınlı, F., Yılmaz, D., Özcan, B., and Kıraç, F., Modeling the Lighting in Scenes as Style for Auto White-Balance Correction, IEEE/CVF Winter Conference on Applications of Computer Vision (WACV), 2023.
- Yılmaz, D., Kınlı, F., Özcan, B., and Kıraç, F., "[Re] Lifting 2D StyleGAN for 3D-Aware Face Generation", ReScience C, 8(2), 2022. Presented at NeurIPS 2022 Journal Track.

PROJECTS

02/2022 - 06/2022

Ray Tracing Parallelization With OpenMP

- · Analysed a ray tracing implementation in C++ using VTune profiler and detected hotspots.
- · Parallelized the sequential ray tracing implementation using OpenMP.
- · Benchmarked the sequential code with parallelised code in terms of effective cpu utilization, elapsed time and memory/cache utilization by using VTune and Valgrind profilers, observed up to 300 times performance improvement.

09/2021 - 01/2022

Image Classification Using CNN-LSTM Hybrid Model With Skip Connections

- · Worked on a neural network architecture in PyTorch for single-label image classification that combines CNN and LSTM blocks.
- · Achieved better performance in terms of convergence speed by combining characteristics of both models.

09/2021 - 01/2022

Turkish Lira Classification Using AWS Rekognition

- · Developed a system for visually impaired people which recognises a given banknote.
- · The classification of the scanned banknote is processed using AWS Rekognition custom label service.

04/2019 - 06/2019

Very Simple OS

- · Developed a minimal OS which runs and schedules given programs.
- The OS runs on the Very Simple CPU developed in Özyeğin University by Prof. H. Fatih Uğurdağ.

AWARDS and ACHIEVEMENTS 10/2020 Ranked 1st in Turkey and 172nd globally out of 2155 teams in IEEEXtreme¹ 14 programming competition. SKILLS Languages Fluent English, beginner level German and native Turkish speaker. Programming Python, C++ and Java Technologies PyTorch/LibTorch, Mitsuba 3, OpenCV, OpenMP, AWS, Docker, Unity3D, Blender3D

EXTRA-CURRICULAR .

ACTIVITIES

2020 Organized Global Game Jam (GGJ)² 2020 at Özyeğin University.

2019 Coordinated the activities of IEEE Özyeğin University Student Branch Computer Society in 2019 academic year.

¹ IEEEXtreme is a global challenge in which teams compete in a 24-hour time span against each other to solve a set of programming problems.

²Global Game Jam® (GGJ) is the world's largest game jam (game creation) event taking place around the world.