EREN CETI

MSc Student at ETH Zurich **Excellence Scholar**



erenceting8@gmail.com

erencetinn



www.erenovic.github.io



ABOUT ME

erenovic

EDUCATION

ETH Zurich Zurich, Switzerland MSc in Electrical Engineering and Information Technology 09/2022 - present

- Specialization in Machine Learning and Signal Processing
- Awarded with Excellence Scholarship by ETH Foundation
- GPA: 5.76/6.00 (without Thesis)
- Related Coursework: Deep Learning, Machine Perception, Computer Vision, Probabilistic AI, Robot Learning (3D Reconstruction, NIR), Large Language Models

Koc University

Istanbul, Turkey

09/2017 - 06/2022

BSc in Electrical & Electronics Engineering / Double Major in Economics

- Salutatorian of the class of 2022, Top ranked student in both EEE and Economics
- Awarded with full-tuition scholarship and Vehbi Koç Honor Award each semester
- Specialization in Digital Image/Video Processing, Machine Learning, Deep Learning, Al

RESEARCH EXPERIENCE

Computer Vision and Geometry Group, ETH Zurich

Zurich, Switzerland

08/2024 - present

- Research on generalizable sparse view 3D Gaussian splatting for 3D reconstruction. I am working on adapting existing sparse view generalizable 3D Gaussian splatting methods to surface reconstruction.
- Python, PyTorch, CUDA, C/C++

Computer Vision Lab, ETH Zurich

Zurich, Switzerland

GRADUATE RESEARCH STUDENT

03/2024 - 06/2024

- Representing a scene with 3D Gaussian splatting has high storage complexity. This project focused on adoption of learned image compression methods for Gaussian splatting compression.
- Python, PyTorch, CUDA, C/C++

KUIS AI Lab, Koç University

Istanbul, Turkey

Undergraduate Research Assistant

02/2021 - 09/2022

- Research on image/video compression using recurrent and fully convolutional auto-encoders under supervision of Murat Tekalp. Presented our work on bidirectional video compression in ICIP 2022.
- Python, PyTorch

MA-CSSL, Koç University

Istanbul, Turkey

UNDERGRADUATE RESEARCH ASSISTANT

- Participated in research project, "IMF Decides, Machine Learns" to achieve a high accuracy prediction of IMF decisions. Assisted in building a large dataset of IMF transcripts.
- · Python, Office

KUIS AI Lab, Koç University

JUNIOR MACHINE LEARNING ENGINEER

Istanbul, Turkey

SUMMER RESEARCH INTERN

06/2021 - 09/2021

- Research and study on style transfer and image manipulation using GANs. Reimplemented the paper 'Swapping Autoencoder for Deep Image Manipulation" by Park et al. (2020).
- Python, PyTorch

PROFESSIONAL EXPERIENCE

Visium SA Zurich, Switzerland

08/2023 - 02/2024 Developed a document storage and retrieval system based on Retrieval-Augmented Generation for a client. Scoped and maturized a production pipeline optimization project.

• Python, PyTorch, Project Scoping, Collaboration, Use-case Development

ART Labs Istanbul, Turkey

COMPUTER VISION INTERN

07/2021 - 09/2021

Designed a 3D garment texture optimizer using multiple still images and 3D model.

Python, PyTorch, OpenCV

Istanbul, Turkey 06/2021 - 07/2021 NATURAL LANGUAGE PROCESSING INTERN

• Assisted building a text classification model and preparing a text corpus for a client bank.

• Python, PyTorch

Python

Focus on neural rendering and 3D re-

construction with an interest in genera-

tive models and data compression.

MATLAB

PyTorch

C/C++

CUDA Programming

LANGUAGES

English • Fluent (TOEFL iBT 115/120)

German • Beginner

Turkish • Native

PROJECT TOPICS

- Generalizable 3D reconstruction using MVS and Gaussian splatting
- 3D Gaussian splatting representation compression
- Sparse neural 3D reconstruction
- Neural video/image compression
- DNA sequencing using transformers
- Course projects on optical flow estimation, image enhancement, deblurring and various CV problems

PUBLICATIONS

• E. Cetin, M.A. Yilmaz, A.M. Tekalp. "Flexible-Rate Learned Hierarchical Bi-Directional Video Compression With Motion Refinement and Frame-Level Bit Allocation," in International Conference on Image Processing, Bordeaux, France, 2022.

TEACHING EXPERIENCE

ETH Zurich Zurich, Switzerland

STUDENT TEACHING ASSISTANT FOR MACHINE PERCEPTION LECTURES

02/2024 - 06/2024

Prepared and presented tutorials for 417 students in the Machine Perception course. The course involves a wide-range of Computer Vision applications and is offered to a diverse group of students at ETH Zurich

• PyTorch, Deep Learning, Tutoring, Presentation, Public Speaking

Koç University Istanbul, Turkey

TEACHING ASSISTANT IN ECON 333, GAME THEORY

09/2020 - 01/2021

 Teaching assistant for the "Game Theory & Strategy" lectures. I conducted problem sessions for over 80 students weekly and arranged office hours.

EDUCATIONAL TUTOR IN ELEC 100, INTRO TO EEE

02/2019 - 06/2019

• Tutoring over 90 freshman students in the "Introduction to EEE" lectures for a support program provided by Koç University.

024/10/28 EREN CETIN · RESI