ANDREW BOND

♦ abond19@ku.edu.tr ♦ abond19.github.io

Education -

Koc University 2023 –

PhD Computer Science and Engineering, Focus: Deep Learning for Videos Advisor: Assoc. Prof. Aykut Erdem CGPA: 3.72/4.0

Koc University 2019 – 2023

Bachelors in Computer Engineering, Minor in Mathematics, Track in Artificial Intelligence

Research Experience -

 \hookrightarrow Jui-hsien Wang

Video AI Lab Research Scientist Intern

June 2024 - September 2024

Adobe Research

CGPA: 3.55/4.0

- Worked on the use of gaussian splatting for video representations.
- Paper submitted to CVPR2025.

Publications -

- M. H. Ali, Andrew Bond, T. Birdal, D. Ceylan, L. Karacan, E. Erdem, and A. Erdem. Vidstyleode: Disentangled video editing via stylegan and neuralodes. 2023 IEEE/CVF International Conference on Computer Vision (ICCV), pages 7489–7500, 2023. URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=10376719. In collaboration with Adobe London and Imperial College London.
- A. Kara, F. M. Sofian, **Andrew Bond**, and G. G. Şahin. Gecturk: Grammatical error correction and detection dataset for turkish. In *International Joint Conference on Natural Language Processing*, 2023. URL https://arxiv.org/pdf/2309.11346.pdf.

Andrew Bond and Z. Dogan. Exploring the precise dynamics of single-layer gan models: Leveraging multi-feature discriminators for high-dimensional subspace learning. 2024. URL https://arxiv.org/pdf/2411.00498.pdf.

Awards -

Vehbi Koc Scholars Awarded for outstanding GPA in a semester.

4 times

Technical Skills -

Programming Languages Languages Python, C++, CUDA, Julia, Matlab English (Native), Turkish (Basic)

Selected Course Work -

Computer Science

Mathematics

Real Analysis

Measure Theory

Deep Unsupervised Learning Natural Language Processing

Topology

Computational Imaging Intelligent User Interfaces

Abstract Algebra 1 & 2

Nonconvex Optimization for Machine Learning

Cohomology on Manifolds Stochastic Models and their Applications

Reinforcement Learning