Adil Karjauv

mikolez.github.io linkedin.com/in/adil-karjauv

EDUCATION

• KAIST, Robotics and Computer Vision (RCV) Lab Master of Science in Electrical Engineering

• KAIST

Bachelor of Science in Computer Science

EXPERIENCE

• Qualcomm AI Research

Researcher

- Conducting research on efficient video processing and video generative AI:
 - Significantly contributed to the first on-device deep-learning-based video denoising solution at high resolution (QHD and 4K at 30FPS). One patent filed.
 - Significantly contributed to two papers (one accepted at ECCV 2024 and the other one is under review) and two patents on efficient video diffusion models.
 - Significantly contributed to the fastest diffusion-based mobile video editing demo on-device (to be presented at NeurIPS 2024).

Technology Stack: Python, PyTorch.

• Robotics and Computer Vision (RCV) Lab

Researcher

- Conducted research on machine learning and computer vision with a focus on adversarial machine learning and its applications in multimedia:
 - Improved hiding capacity of robust deep hiding by x30 times over SOTA.
 - Increased data-free universal attack fooling ratio from 73.59% (SOTA) to 84.08% in the white-box scenario and transferability of the attack from 39.05% (SOTA) to 56.96%.

Technology Stack: Python, PyTorch, TensorFlow, NumPy, OpenCV.

• Crazing Lab

Robotics Research Engineer

• Robotic Vision System: Developed a robotic vision system based on several CSI cameras and NVIDIA embedded computer (Jetson Xavier). Used a low-level camera API and GStreamer framework to configure cameras. Designed and implemented algorithms for a real-time cylindrical panorama projection for the system. Technology Stack: Python, C++, NumPy, OpenCV, ROS, Libargus Camera API, GStreamer.

SELECTED PUBLICATIONS

- Adil Karjauv^{*}, Noor Fathima^{*}, Ioannis Lelekas, Fatih Porikli, Amir Ghodrati, Amirhossein Habibian (*Equal contribution), "MoViE: Mobile Diffusion for Video Editing", under review.
- Kumara Kahatapitiya, Adil Karjauv, Davide Abati, Fatih Porikli, Yuki M. Asano, Amirhossein Habibian, "Object-Centric Diffusion for Efficient Video Editing", in ECCV 2024.
- Chaoning Zhang, Philipp Benz, Adil Karjauv, Jae Won Cho, Kang Zhang, In So Kweon, "Investigating Top-k White-Box and Transferable Black-box Attack", in CVPR 2022.
- Chaoning Zhang^{*}, Adil Karjauv^{*}, Philipp Benz^{*}, In So Kweon (*Equal contribution), "Towards Robust Deep Hiding Under Non-Differentiable Distortions for Practical Blind Watermarking", in ACM MM 2021.
- Chaoning Zhang^{*}, Philipp Benz^{*}, Adil Karjauv^{*}, In So Kweon (*Equal contribution), "Data-free Universal Adversarial Perturbation and Black-box Attack". in ICCV 2021.
- Chaoning Zhang^{*}, Philipp Benz^{*}, Adil Karjauv^{*}, Geng Sun, In So Kweon (*Equal contribution), "UDH: Universal Deep Hiding for Steganography, Watermarking, and Light Field Messaging", in NeurIPS 2020.

Daejeon, Republic of Korea Sep. 2014 - Feb. 2019

Sep. 2019 - Jun. 2021

Daejeon, Republic of Korea

Amsterdam, Netherlands Oct. 2022 - Present

Daejeon, Republic of Korea Sep. 2019 - Jan. 2022

Seoul, Republic of Korea Apr. 2019 - July 2019