# Georgios Kopanas

# Personal Webpage Google Scholar

## **WORK EXPERIENCE**

**INRIA** 

GraphDeco Group Sophia-Antipolis, France



**PhD Student (expected Sep. 2023)** My research focuses on the field of **Neural Rendering**. More specifically from a set of unstructured photographs taken from a consumer camera, we are extracting a 3-D representation of the 3D scene using differentiable **point-based rasterization** techniques to improve on the limitations of traditional and neural reconstruction methods.

ARM

Media Processing Group Cambridge, United Kingdom



**Software Engineer** September 2016 - December 2019. I worked as part of the Mali GPU SWE team. More precisely I was part of the team that is responsible for creating a non-intrusive way to capture any activity of the GPU drivers that are relevant to the user. This information is used for optimizing applications and monitoring the activity of the GPU.

**INRIA** 

GraphDeco Group Sophia-Antipolis, France



Research Engineer March 2016 - September 2016. We developed a software system that renders highly realistic views of a scene, a link to subsequent structure from motion and multi-view stereo reconstructions based on the images rendered. The goal was to generate ground truth data for deep learning applications in which obtaining data-sets manually is not possible.

**INRIA** 

GraphDeco Group Sophia-Antipolis, France



**Internship** Sept 2015 - Dec 2015. We developed a method of texture synthesis by example which we then optimized for performance via GP-GPU programming. Deep Learning was used to predict the parameters required for the generation of textures by example.

SRI INTERNATIONAL Visual Technologies Group Princeton, NJ, United States



**Student Associate** June 2015 - Sept 2015. We developed an algorithm that was using Deep Learning techniques for detecting dominant moving objects in a video scene. The main novelty was exploiting temporal and spatial information for automatic generation of the training data and for detecting candidates which then where provided to the cNN for classification.

# **PUBLICATIONS**

- 2023 "3D Gaussian Splatting for Real-Time Radiance Field Rendering"
  - G.Kopanas, B.Kerbl, T.Leimkhuler, G.Drettakis, SIGGRAPH 2023 (Journal Track)
- 2023 "NeRFshop: Interactive Editing of Neural Radiance Fields"
  - C.Jambon, B.Kerbl, G.Kopanas, S.Diolatzis, T.Leimkhuler, G.Drettakis, 13D 2023
- 2022 "Neural point catacaustics for novel-view synthesis of reflections"
  G.Kopanas, T.Leimkhuler, G.Rainer, C.Jambon, G.Drettakis, SIGGRAPH Asia 2022 (Journal Track)
- 2021 "Point-Based Neural Rendering with Per-View Optimization"
  G.Kopanas, J.Phillip, T.Leimkhuler, G.Drettakis, EGSR 2021 (Journal Track)
  - "Unsupervised Underwater Fish Detection Fusing Flow and Objectiveness" D.Zhang, G.Kopanas, C.Desai, M.Piacentino, S.Chai., WACVW 2016

# **EDUCATION**

2016

Diploma (5-year B.S./M.S. degree) in Computer and Communication Engineering, University of Thessaly, Volos, Greece

# SIDE PROJECTS

APRIL 2014 - Implementation of Parallel Human Detection algorithm (HOG) with June 2014 verilog in FPGA

Fields: Computer Vision and Machine Learning

pHOG is a parallel implementation of the histogram of oriented gradients algorithm for object detection, using the NVIDIA'S CUDA parallel computing architecture. During the project we implemented the former algorithm on fpga devices, written in Verilog, HDL.

FEB 2019 - Adobe Lightroom Plugin: Deep Learning plugin for image developing.

July 2019 Fields: Deep Learning and Image Processing

Post-processing image editors that work on massive catalogues for editing pictures with Adobe Lightroom spend the majority of their time adjusting the White-Balance controls but in the same time every editor has a specific style that matches all of his pictures to a very distinct white balance. This plugin is using a convolutional neural network to adjust the values of the White-Balance based on the style of the specific editor since we are using his previous work to train the model. Future expansion is to train the model ad-hoc every time the editor exports the pictures and to adjust more values except White Balance.

JUNE 2014 - Implementation of Edge-based Method for Sharp Region Extraction From March 2015 Low Depth of Field Images

Fields: Image Processing and Machine Learning

This algorithm proposes a method for extracting blur/sharp regions of interest (ROI) that benefits from using a combination of edge and region based approaches. It can be considered as a preliminary step for many vision applications tending to focus only on the most salient areas in low depth-of-field images. During this project emphasis was given on real-time implementation.

#### LANGUAGES

GREEK: Excellent
ENGLISH: Excellent
GERMAN: Novice

## TECHNICAL SKILLS

PROGRAMMING LANGUAGES: C, C++. Python, Java, MIPS Assembly

PARALLEL PROGRAMMING LANGUAGES & LIBRARIES: OpenCv, OpenGL, CUDA, OpenCL, OpenMP, MPI

HARDWARE DESCRIPTION LANGUAGES: Verilog MATHEMATIC LANGUAGES: MatLab

SCRIPTING & MARKUP LANGUAGES: Linux, Windows

OTHER: Flex, Bison, Microsoft Visual Studio,

Eclipse, Vtune, Nvidia Visual Profile

Git

#### INTERESTS AND ACTIVITIES

Technology, Open-Source, Programming, Computer Architecture, Mountaineering, Photography