Shengqu Cai

shengqu@stanford.edu | +1 (408) 4124395 | https://primecai.github.io |

EDUCATION

since	ETH Zürich, Zürich, Switzerland
2020	MSc in Computer Science, Major in Visual Computing
	GPA: 5.6/6.0, Major GPA: 6.0/6.0
2017 -	King's College London, London, United Kingdom
2020	BSc (Hons) in Computer Science, Al Specialization
	Average: 90% (GPA: 4.0/4.0, $pprox$ top 1%), graduated with First Honour

	Average: 90% (GPA: 4.0/4.0, \approx top 1%), graduated with First Honour			
RESEARCH EXPERIENCE				
2022	Visiting Student Researcher at Stanford University , California, USA Master thesis at Stanford Computational Imaging Group. Project: scene extrapolation Supervisor: Prof. Gordon Wetzstein			
2021	Research Student at ETH Zürich CVL & Toyota TRACE, Zürich, Switzerland Project: Unsupervised one-shot novel view synthesis. Paper published at CVPR'2022 [2]. Patent application filed [A]. Supervisor: Dr. Dengxin Dai, Prof. Luc Van Gool			
2019 <i>-</i> 2020	Research student at King's College London , London, United Kingdom Bachelor final thesis, received high distinction(85%). Project: Invariant Information Clustering with Videos Supervisor: Dr. Michael Spratling			

PUBLICATION

[1] DiffDreamer: Consistent Single-view Perpetual View Generation with Conditional Diffusion Models Shengqu Cai, Eric Ryan Chan, Songyou Peng, Mohamad Shahbazi, Anton Obukhov, Luc Van Gool, and Gordon Wetzstein. Under review. 2022.

[2] Pix2NeRF: Unsupervised Conditional π -GAN for Single Image to Neural Radiance Fields Translation.

Shengqu Cai, Anton Obukhov, Dengxin Dai, and Luc Van Gool. In: IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR). 2022. Featured: NeRF at CVPR 2022, datagen.tech, metaphysic.ai, etc.

PATENT

2019

[A] System for Unsupervised Single Image to Neural Radiance Fields Translation European patent: EP 22 158 531.8. Application filed in 2022 by Toyota.

TEACHING EXPERIENCE

Practical Experiences Of Programming, King's College London

INDUSTRIAL EXPERIENCE

2020	Technology Analyst at China National Petroleum Corporation, Shenyang, China
	Software Engineer at Neusoft, Shenyang, China
2018	Software Engineer at China National Petroleum Corporation, Shenyang, China

PROJECTS

2021	Real Time Photorealistic Neural Rendering in VR at Computer Vision and Learning Group, ETH Zürich, Zürich, Switzerland Description: Deploy per-frame translation module on Oculus Quest 2 using Barracuda and Unity.
2021	Viewpoint Adaptation in a Synthetic Environment at Computer Vision and Geometry group, ETH Zürich , Zürich, Switzerland Description: SLAM module training augmentation with synthetic world model correspondence. Part of the working package available here.
2021	Semi-supervised Semantic Amodal Hand Gesture Segmentation at ETH Zürich, Zürich, Switzerland Description: Occluded hand gesture segmentation with semi-supervised pipeline.
2020	Adapt RCNN for Natural language to SQL Translation at ETH Zürich, Zürich, Switzerland
2018	Ocado Multi-agent Planning at King's College London , London, United Kingdom
2018	Adapt Deep learning to Episodic non-Markov Localization at King's College London , London, United Kingdom

ACADEMIC SERVICES

CONFERENCE REVIEW: CVPR, ECCV JOURNAL REVIEW: IJCV

LANGUAGES

ENGLISH: Fluent (IELTS 8.0)
CHINESE: Mothertongue
GERMAN: Basic Knowledge

REFERENCES

Gordon Wetzstein, Associate Professor at Stanford, gordon.wetzstein(at)stanford.edu Dengxin Dai, Senior Researcher at MPI for Informatics, ddai(at)mpi-inf.mpg.de Luc Van Gool, Professor at ETH Zürich, vangool(at)vision.ee.ethz.ch