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Education

University College London

London, UK

MSc Computer Graphics, Vision, and Imaging

09/21 - Present

Grade: 90.25 (Distinction)

Beijing, China

Beihang University *BEng Computer Science*

09/17 - 06/21

Grade: Major GPA 3.9/4.0, Undergraduate Scholarship, Academic Prize

Publications

Learning to learn and sample BRDFs

Chen Liu, Michael Fischer, Tobias Ritschel Arxiv Link (Under Review)

Research Experience

Neural BRDF Representation with Meta-learning

06/22 - Present

MSc Thesis; Supervisor: Prof. Tobias Ritschel

University College London

- O Proposed a new meta-learning pipeline named Meta Sampler to learn sampling pattern, which generalizes to various applications, especially whose performance is closely related to sampling quality
- Learned sampler for Neural BRDF model and achieve BRDF reconstruction, with only 32 samples, five orders of magnitudes fewer than classic fitting, at similar quality
- O Conducted empirical experiments that analyze the learned sample pattern and properties of Meta Sampler

Adversarial Robustness in Compressed Models

09/19 - 02/20

Research Intern; Supervisor: Prof. Xianglong Liu

Beihang University

- O Proposed idea for reducing adversarial errors by choosing the right number of bits for quantized models
- Conducted training with quantized VGG-16, visualized the feature-map data with PCA and analyzed behaviors of different quantized models towards different adversarial samples
- Integrated the number of bits of quantized models with the Lipschitz constant mathematically in order to infer an appropriate number of bits

Professional Experience

Graphics Engine Support for Game Development

05/20 - 02/21

Graphics Engine Intern

ByteDance

- Cel-shading Solution: implemented the entire rendering solution for characters in our game
- O Shader Coding: created a billboard-based godray shader, a cloudsea texture with Parallax Occlusion Mapping, a semi-translucent crystal material, etc
- UE4 Development: modified UE4 sources to add a custom shading model which makes low-cost but decent translucency possible

Recommendation System of Navigation Algorithms

06/19 - 09/19

Website Development Intern

Beihang University

- O Built a Browser/Server display platform for our recommendation system with Vue.js and SpringBoot.
- Designed a set of interfaces for the communication between the back-end server and ROS; implemented this framework using Python scripts, which was 5 times faster than standard Socket APIs.

Awards

Beihang Excellent Undergraduate Scholarship (5%, two times)

06/18, 06/19

Eminent Team of 2019 Nationwide CCF BDCI Contest (1%, Team Leader)

12/19

Beihang Outstanding Academic Performance Prize (2%)

06/20

Skills

Languages: Chinese (native), English (TOEFL: 104), Japanese (JLPT N2)

Programming Languages: C/C++/C#, HLSL/GLSL/CG, Java, Python, Matlab, SQL

Development Skills: Pytorch, OpenGL, DirectX, UE4, Unity, Blender