NTUMBA ELIE, NSAMPI

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BIO

I am a computer science master's student at China's Northwestern Polytechnical University. My research interests are in computer vision, computer graphics and machine learning. I am specifically interested in problems at the intersection of these fields. I am actively looking for a Ph.D. position (2022 intake). or a research internship.

EDUCATION

Northwestern Polytechnical University

Master's (Ms. Eng.) in Computer Science School of Computer Science Xi'an, Shaanxi, China August 2019 - March 2022

Zhejiang Normal University

Bachelor's (B. Eng.) in Software Engineering College of Mathematics and Computer Science Jinhua, Zhejiang, China. September 2015 - July 2019

RESEARCH EXPERIENCE

Northwestern Polytechnical University

Xi'an, China

Computer Vision and Computational Photography Lab

February 2020 - Present

Group led by Dr. Qing Wang

The lab studies problems in computer vision, image processing, and computational photography. Specific research directions include Light Field image processing, Image Relighting, Novel View Synthesis, and Multi-modal machine learning.

My main responsibilities in the lab as a member of the team include:

- · The design and implementation of ideas given by either the principal investigator or by senior students.
- · Running experiments such as reproducing other methods, and comparing their results against ours. Specifics on each project are included in the projects section.

WORK EXPERIENCE

Golden Entertainment

Jinhua, China

Full-Stack Software Development

June 2018-July 2019

During my time as a member of the software development team, my main work included:

- The Development of the User interface for the online gaming platform.
- · Translation of the design blueprints into concrete front-end code.
- · The development of the platform mobile platform.
- · The Development of micro-services for the database management.

PROJECTS AND PUBLICATIONS

Shadow Guided Network For Any-to-Any Relighting CVPR 2021 NTIRE Challenge, 4th place

Role: Team Leader

- · We propose to solve the problem by introducing a shadow network to guide the overall relighting process.
- · The proposed shadow network produces plausible shadows from the illumination direction inferred from the guide image via an illumination estimation network.

Role: First Author

Role: Second Author

Role: First Author

 \cdot We rank 4th on the final challenge.

Learning exposure correction via consistency modeling *BMVC 2021*

- · We propose a new network architecture and training pipeline for the exposure correction problem.
- · We introduce a feature loss to model exposure consistency such that images of the same content but different exposure result in the same feature representation.
- · We achieve state-of-the-art results and outperform previous methods by a significant margin.

Physically Inspired Neural Rendering For any-to-any Relighting Under Review 2021

· We propose a new learning pipeline for any-to-any relighting by breaking the problem into sub-tasks, each

- solved via an independently trained network.

 · We consider lighting effects such as attached shadows and cast shadows, based on which we propose a neural
- rendering approach that takes physically meaningful attributes as inputs.

 Our results are more realistic compared to previous works. Even in the case of occluded regions, our method is able to infer plausible geometry.

Nesf: Neural Shading Field for Image Harmonization

Under Review 2021

- · We propose a new learning pipeline for image harmonization.
- · We focus on modeling the shading effects which have no been addressed by previous works.
- · Our results outperform those of competing methods under various illumination conditions.

SKILLS

Programming:

Python, Matlab, LaTex

Tools:

Linux(OS), Pytorch(Deep learning), Blender(3D, scripting)

Languages:

French (Native), English (Fluent), Chinese (Intermediate).

REFERENCES

Qing Wang (Academic advisor)

Professor

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Northwestern Polytechnical University.

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Xiangfu Zhao

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ADDITIONAL NOTE

Depending on the prospective advisor's research direction and available funding, or ongoing projects, my research interests can be tailored to fit those of the lab.