XIAOCHEN ZHOU

730 Interdrive, St. Louis, MO, USA

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EDUCATION

Washington University in St. Louis

Master of Science in Computer Science

Current GPA: 4.0

Beihang University

Bachelor of Science in Computer Science and Engineering

St. Louis, MO, USA

Dec.2019

Beijing, China

Sep.2014 - Jun.2018

PUBLICATION

Biao Leng, Cheng Zhang, Xiaochen Zhou, Cheng Xu, Kai Xu, "Learning Discriminative 3D Shape Representations by View Discerning Networks", accepted by TVCG. Aug.2018

Cheng Xu, Cheng Zhang, Xiaochen Zhou, Biao Leng, "Improved Panoramic Representation via Bidirectional Recurrent View Aggregation for 3D model Retrieval", accepted by IEEE Computer Graphics and Application. Apr.2018

Cheng Xu, Biao Leng, Cheng Zhang, Xiaochen Zhou, "Emphasizing 3D Properties in Recurrent Multi--view Aggregation for 3D Shape Retrieval", accepted by AAAI 2018. Nov.2017

ACADEMIC & INTERNSHIP

Image extrapolation through patch match and GANs Research Intern

Washington University in St. Louis, MO, USA Feb.2019 - Present

- Implemented publications and projects related to image inpainting and extrapolation with Tensorflow.
- Generated contour domain database and optimized algorithms for image patch match in contour domain
- Designed and implemented novel GANs for images reconstruction.

Partial Style Transform Network with Details Optimization Research Intern

Washington University in St. Louis, MO, USA Feb.2019 -May.2019

- Deployed irregular image cropping and recovery algorithm with python and OpenCV in homogeneous domain.
- Implemented style transform network in Tensorflow framework and build the end-to-end pipeline for partial selection, whole image style transformation, partial feature refining and optimization.
- Smooth the artifacts generated from image copying and pasting with neural network.

Outdoor Architecture Reconstruction through Single View Research intern

Washington University in St. Louis, MO, USA Nov.2018 - Feb.2019

- Implemented algorithms for camera intrinsic and extrinsic parameters generation with RANSAC method.
- Designed novel methods for the normal generation of models with no curve surface in camera calibrated space and world space and reconstructed the models through search algorithm.
- Deployed the pipeline for user labeling, reconstruction and visualization platform with python and OpenCV.

Machine Learning Engineer Internship on Re-identification Task Machine Learning Engineer

Megvii Face ++ Co., Beijing, China Dec.2017 - Jun.2018

- Managed the vehicle re-identification mission, deployed the framework and designed two neural network structures for vehicle re-identification.
- Designed metric learning algorithms to lower the intra-class distance specifically for the vehicle re-identification task.
- Deployed labeling and visualizing platform using python and OpenCV for video and image datasets.

View-based 3D Model Recognition via Deep Learning Method Research assistant

Beihang University, Beijing, China Sep.2016 – Feb.2018

- Devised neural networks for 3D models recognition through rendered 2D images.
- Designed two different evaluation units to judge the quality of rendered images and aggregated the unit with classification network, which achieved impressive improvement on different criteria.
- Used LSTM in ordered feature extraction and aggregated extracted information as features for 3D shapes.
- Implemented and modified hard-sampling methods in metric learning for recognition tasks.

Skill Set

- Program Language: Python, Matlab, HTML
- Skills: Tensorflow, Torch, Caffe, OpenCV, Linux