

XIAOCHEN ZHOU

730 Interdrive, St. Louis, MO, USA
zhouxiaochen@wustl.edu (1)314-326-7786

EDUCATION

Washington University in St. Louis

St. Louis, MO, USA

- Master of Science in Computer Science
- Current GPA: 4.0

May.2020

Beihang University

Beijing, China

- Bachelor of Science in Computer Science and Engineering

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

Washington University in St. Louis, MO, USA

Research Intern

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 image reconstruction.

Partial Style Transform Network with Details Optimization

Washington University in St. Louis, MO, USA

Research Intern

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

Washington University in St. Louis, MO, USA

Research intern

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

Megvii Face ++ Co., Beijing, China

Machine Learning Engineer

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

Beihang University, Beijing, China

Research assistant

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