Chenyan Wu

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Education

Pennsylvania State University

Ph.D. in Information Sciences and Technology

Advisor: Prof. James Wang

University of Science and Technology of China

B.E. in Electronic Information Engineering, School of the Gift Young

State College, PA, USA

Aug 2018 - Present

Hefei, Anhui, China

Aug 2014 - June 2018

Publications

- MEBOW: Monocular Estimation of Body Orientation In the Wild Chenyan Wu, Yukun Chen, Jiajia Luo, Che-Chun Su, Anuja Dawane, Bikramjot Hanzra, Zhuo Deng, Bilan Liu, James Z. Wang and Cheng-hao Kuo **CVPR 2020**
- o PlacentaNet: Automatic Morphological Characterization of Placenta Photos with Deep Learning Yukun Chen, Chenyan Wu, Zhuomin Zhang, Jeffery Goldstein, Alison Gernand and James Wang MICCAI 2019

Honors

- o National First Prize, Rank 15/30000+, The Seventh Chinese Mathematics Competition, Mar 2016
- o Honorable Mention, The Mathematical Contest in Modeling, Apr 2017
- o National Scholarship, University of Science and Technology of China (highest prize), Nov 2015
- First Class Scholarship, twice, University of Science and Technology of China, 2016 and 2017
- Outstanding graduates, University of Science and Technology of China, 2018

Research Experience

Pennsylvania State University

Advisor: Prof. James Wang

Extracting features of placenta images with deep learning

- o Collect, process and label placenta images from hospital
- Segment placenta images using semantic segmentation network
- o Identify pathological placentas and detect pathological parts in placentas

Amazon Lab126 Bellevue, USA

Advisor: Dr. Jiajia Luo and Dr. Cheng-hao Kuo

Human Body Orientation Estimation in the wild

- o Build a large scale dataset for this human body orientation estimation
- Design a novel neural network for orientation estimation

SenseTime Research Shenzhen, China

Advisor: Prof. Ping Luo Neural Network Architecture Search Via Cell-wise Refining

Search neural network architecture by searching cells, inspired by ENAS

Search the architecture on Cifar10 and ImageNet

Faculty of Engineering and IT, University of Technology, Sydney

Advisor: Prof. Stuart Perry

Sydney, Australia

State College, USA

May 2019 - Aug 2019

March 2018 - July 2018

Sept 2018 - Present

June 2017 - Sept 2017

3D Object Detection on Point Sets Based on Deep Learning

- Study the latest 3D classification network PointNet
- o Design a new 3D object detection neural network using tensorflow, inspired by YOLO
- Use S3DIS Dataset to test and train my network

Moe-Microsoft Key Laboratory, USTC

Hefei, China

Advisor: Prof. Zhibo Chen

June 2016 - Sept 2016

Pedestrian Detection Based On Faster RCNN

- o Use the Caltech pedestrian dataset to train the neural network
- o The neural network structure is Faster RCNN
- o Caffe as the deep learning framework.

Skills

- o Languages: Python, Matlab, C++, C, VHDL
- o Tools: Pytorch, TensorFlow
- o Familiar with semantic segmentation networks (e.g. Deeplab) and object detection networks (e.g. Faster RCNN)