ENZE XIE

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EDUCATION

2019.10 - 2022.10The University of Hong Kong, Hong Kong *Phd:* Computer Vision (Supervised by Dr. Ping Luo) Tongji University, Shanghai 2016.9 - 2019.4Master: Computer Science 2012.9 - 2016.6Nanjing University of Aeronautics and Astronautics, Nanjing Bachelor: Aircraft Manufacturing

INTERNSHIP

2019.7 - Now **SenseTime**, Beijing

Research Intern

• Do research on object detection and instance segmentation.

Megvii(Face++) Detection Group, Beijing

2018.4 - 2019.7

Research Intern Supervised by Dr. Gang Yu and Dr. Cong Yao

- Person-car detection and car license recognition. Use RetinaNet to bind detect person-head.
- Re-implement text recognizer CRNN, achieve the accuracy in the paper on ICDAR2013,SVT,and IIIT5K, then try to use it on car license recognition. Add some tricks to improve performance: Global Average Pooling, FPN etc.
- Do research on arbitrary-shape text detection, achieve state-of-the-art on ICDAR datasets. Two works have been accepted to AAAI2019 and CVPR2019. Do research on real-time and arbitrary-shape text detection. This work has been accepted to ICCV2019.

eBay Traffic Team, Shanghai

2017.7 - 2018.12

Data Develop Intern Supervised by Manager Yiming Huang

• Use Spark, Flume, Kafka, Hadoop, Azkaban, etc to build the advertisement service for eBay on google and Facebook.

RESEARCH EXPERIENCE

Research in Image Completion

2017.11 - 2018.3

Supervised by Prof. Guangyao Li, Tongji University

• In this work, we use the Generative Adversarial Networks(GANs) to complete image with missing regions. We use global and local context information to guide the generator to inpaint image more realistic.

PUBLICATIONS

Scene Text Detection with Supervised Pyramid Context Network

Enze Xie*, Yuhang Zang*, Shuai Shao, Gang Yu, Cong Yao, Guangyao Li Accepted, In AAAI, 2019 Link: https://arxiv.org/abs/1811.08605

• Shape Robust Text Detection with Progressive Scale Expansion Network

Wenhai Wang*, Enze Xie*, Xiang Li*, Wenbo Hou, Tong Lu, Gang Yu, Shuai Shao

Link: https://arxiv.org/abs/1903.12473 Accepted, In CVPR, 2019

• Efficient and Accurate Arbitrary-Shaped Text Detection with Pixel Aggregation Network

Wenhai Wang*, Enze Xie*, Chunhua Shen et al.

Accepted, In ICCV, 2019 **Link**: https://arxiv.org/abs/1908.05900

COMPETITION

ICDAR2019 Arbitrary-Shaped Text Detection

Champion

• In this competition, I lead four interns in Face++ to win the first in ICDAR2019. Many famous companies and universities participated in this competition.

SERVICE

• CVPR2019 Student Volunteer

ABILITY

• English: IELTS 6.0

• Programming Skills: Python, Java, Scala

• Computer Vision: Object detection, instance segmentation and semantic segmentation.

• Others: Familiar with Linux and VIM development environment.