PEIZE SUN

Xi'an Jiaotong University & Xi'an, Shaanxi, 710049, P.R. China (+86) 18392888870 & peizesun@gmail.com & https://peizesun.github.io

EDUCATION

Xi'an Jiaotong University, Xi'an, Shaanxi, China

Sep.2017 - Jun.2020(Expected)

M.E. in Electrical Engineering, Recommended Postgraduate

Advisor: Prof. Xiaohua Wang

Xi'an Jiaotong University, Xi'an, Shaanxi, China

Sep.2013 - Jun.2017

B.E. in Electrical Engineering, Graduated with honor

GPA: 88/100, Overall Ranking: 1/64 (5/350)

RESEARCH EXPERIENCE

Megvii Inc. (Face++), Beijing, China

Dec. 2018 - Nov. 2019

Detection Group

Research Intern, Mentors: Boxun Li, Dr. Gang Yu[Link]

- Metric-Guiding-Hyperparameter design for accuracy general object detection [6]
- Noise-tolerant hard example mining method for dense object detection [5]
- Head-Body-Joint detection toward human detection in crowd [4]
- Content-aware text image super-resolution [3]

University of California, Berkeley, Berkeley, CA, USA

Jul.2018 - Sep.2018

Berkeley Artificial Intelligence Research Lab Visiting Student, Mentor: Dr. Ke Li[Link]

• Amodal instance segmentation via Conditional Implicit Maximum Likelihood Estimation [Poster]

Xi'an Jiaotong University, Xi'an, Shaanxi, China

Oct.2015 - Jun.2018

State Key Laboratory of Electrical Insulation and Power Equipment

Research Assistant, Advisor: Prof. Xiaohua Wang Link

- Power transmission overheat defects detection in infrared images[2]
- Cloud service platform for power switchgear diagnosis[1]
- Air purifier based on high-voltage stimulating plasma

PUBLICATIONS AND MANUSCRIPTS

Papers:

- Peize Sun, Xiaonan Wang, Kang Yang, Xiaohua Wang, Mingzhe Rong. Development of Cloud Service Platform for Live Detection System of Switchgear. Chinese Conference of Electrical Appliance Intelligent System, 2017. [PDF]
- 2. Feiyan Zhou, Xuandong Liu, Chengjun Liang, **Peize Sun**. Identification of Transmission Line Overheat Defects in Infrared Image based on Deep Learning. Chinese Conference of Electrical Engineering, 2019. [PDF] [PPT]
- 3. Wenjia Wang, Enze Xie, **Peize Sun**, Wenhai Wang, Chunhua Shen, Ping Luo. TextSR: Contentaware Text Super-Resolution via Recognition Guidance. submitted to AAAI 2020. [PDF is coming soon]

- 4. Hongkai Zhang, Feng Xiong, **Peize Sun**, Li Hu, Boxun Li, Gang Yu. Double Anchor R-CNN for Human Detection in a Crowd. submitted to AAAI 2020. [PDF is coming soon]
- 5. **Peize Sun**, Li Hu, Hongkai Zhang, Feng Xiong, Boxun Li, Gang Yu. Effective Positive Learning for Single-Stage Pedestrian Detection. to be submitted to CVPR 2020. [PDF is coming soon]
- 6. **Peize Sun**, Hongkai Zhang, Boxun Li, Gang Yu. Evolutionary R-CNN. to be submitted to CVPR 2020. [PDF is coming soon]

Patents:

- 1. **Peize Sun**, Tianjie Qiao, Shuangrui Yin. A Method for Flue Gas Pollutant Disposal Based on Wet Plasma. Chinese Patent, 201610595948.5
- 2. Xiaohua Wang, **Peize Sun**, Tianjie Qiao. A Device for Flue Gas Pollutant Treatment. Chinese Patent, 201610595567.7
- 3. Mingzhe Rong, Xiaohua Wang, Kang Yang, Aijun Yang, Weidan Deng, Dingxin Liu, **Peize Sun**, DingLi Xie. A method and system for managing and monitoring status of electrical equipment based on cloud service platform. Chinese Patent, 201710534456.X(Public)
- 4. Lei Chen, Yu Xiao, **Peize Sun**, Weidan Deng. A Device for Smog Treatment. Chinese Patent, 201721306285.7(Public)
- 5. Liang Li, Li Zhang, Feiyan Zhou, Peilin Hao, Houkai Zhang, **Peize Sun**. A compact alternating current arc heating device and driving method. Chinese Patent, Chinese Patent, 01711308978.4(Public)

AWARDS

| Chiang Chen Enterprise Scholarship (top 2%) | 2017,2018 |
|--|-----------|
| National Scholarship (top 1%) | 2016 |
| National Endeavor Scholarship (top 1%) | 2014,2015 |
| 1st Place in Robust Reading Challenge on Arbitrary-Shaped Text of ICDAR2019 [Link] | 2019 |
| 2rd Prize, "TI Cup" Electronic Design Contest of Shaanxi | 2016 |
| 2rd Prize, National Contest on Energy Saving & Emission Reduction | 2016 |
| 1st Prize (Meritorious Winner), Interdisciplinary Contest in Modeling of America | 2016 |

SKILLS

Programming Languages Python, Matlab, C++
Deep Learning Tools Pytorch, Caffe2