

Zili Peng

About

(+86) 13975869216pengzili0603@gmail.comin www.linkedin.com/in/pengzili

github.com/ZiliPeng

♠ No.298 Lushan Road,

Changsha, Hunan, P.R. China 410081

Research Interest

• Image Segmentation

Computer Vision

Deep Learning

Intelligent Driving

Education

Doctor of Science

College of Mathematics and Statistics, Hunan Normal University, Changsha, P.R. China

Supervisor: Professor Qiaoliang Li

• Specialization: Computational Mathematics

Master of Engineering

College of Mathematics and Computer Science, Hunan Normal University,

Changsha, P.R. ChinaSupervisor: Associate Professor Dahong Xu

Specialization: Computer Application Technology

Research Experience

Key Laboratory of Computing and Stochastic Mathematics (Ministry of Education, LCSM)

Changsha, P.R. China

Student Assistant

Sept. 2013 - Dec. 2018

Sept. 2015 - Dec. 2018

Sept. 2013 - Jul. 2015

- Worked as part of image segmentation team
- Improved performance of image segmentation techniques
- Publications: Adaptive Appearance Separation for Interactive Image Segmentation Based on Dense CRF, in IET Image Processing; Interactive image segmentation using geodesic appearance overlap graph cut, in Signal Processing: Image Communication

Projects **Experience**

National Natural Science Foundation of China, No. 11471002

Research on Some Graph Theory Problems in Image Segmentation Key researcher

Hunan Provincial Science and Technology Plan, No. 2013FJ4052

Research on Image Segmentation Based on Combination Optimization Method

Researcher Sept. 2015 – Dec. 2017

Hunan Provincial Postgraduate Research Innovation Project, No. CX2014B220

Research on Intelligent Analysis and Recognition of Tobacco Pests and Diseases Based on Computer Vision and Its Key Technologies

Key researcher

Sept. 2013 - Dec. 2014

Sept. 2015 - Dec. 2018

Skills

- Programming Skills: C/C++, Matlab, Python, Java.
- Deep Learning: familiar with machine learning and deep learning basics (Deep Feedforward Networks, Regularization for Deep Learning, Optimization for Training Deep Models, etc.), having a certain understanding of Tensorflow, Caffe and PyTorch.
- Computer Vision: master in segmentation, familiar with image processing (filtering, classification, etc.), video analysis (object recognition, tracking, etc.) and the popular OpenCV.
- Others: solid foundation in mathematics (*Probabilistic Graphical Models, Convex Optimization, etc.*), English skills (CET-6: 468).