JINMING SU (苏金明)

H1109 New Main Building, No. 37 Xueyuan Road, Haidian District, Beijing, 100191, China

■ sujm@buaa.edu.cn · **८** (+86) 188-1172-6607

ABOUT

I currently work as an algorithm engineer at Meituan-Dianping Group. I am broadly interested in solving real-world visual understanding problems with optimization/learning-based algorithms. Recently, I am interested in developing learning and optimization frameworks for **image segmentation**.

EDUCATION

Beihang University (BUAA), Beijing, China

Sept. 2017 – Jan. 2020

Master student in Computer Science and Technology, ranked 9/303, top 3.0%

- State Key Laboratory of Virtual Reality Technology and Systems, SCSE
- Thesis: Scene and Task Guided Image-based Salient Content Parsing
- Supervisor: Jia Li

Northeastern University (NEU), Shenyang, China

Sept. 2013 – Jun. 2017

B.S. in Computer Science and Technology. GPA: 4.1/5.0, ranked 10/258, top 3.9%

- Thesis: Mobile Terminal Based Outdoor Scene Semantic Segmentation Approach and System
- Recommended for admission to Beihang University without exams

EXPERIENCE

Meituan-Dianping Group (MTDP), Beijing, China

Feb. 2020 – Present

Algorithm Engineer

Focus on Image Segmentation.

Peng Cheng Laboratory (PCL), Shenzhen, China

Dec. 2018 - Mar. 2019

Assistant Researcher

Engaged in the basic research work of computer vision, mainly focused on salient object detection. During this period, a remarkable salient object detection algorithm focusing on errors was proposed, and its performance obviously exceeded the existing methods.

SELECTED WORKS

- 1. <u>Jinming Su</u>, Jia Li, Yu Zhang, Changqun Xia and Yonghong Tian. Selectivity or Invariance: Boundary-aware Salient Object Detection. *IEEE International Conference on Computer Vision (ICCV)*, 2019.
- 2. Jia Li, <u>Jinming Su</u>, Changqun Xia, Yonghong Tian. Distortion-adaptive Salient Object Detection in 360° Omnidirectional Images. *IEEE Journal of Selected Topics in Signal Processing (J-STSP)*, 2020.
- 3. <u>Jinming Su</u>, Jia Li, Changqun Xia and Yonghong Tian. Stay Focused While Driving: Exploring Task-aware Salient Object Detection via Knowledge Transfer. (Under review by ECCV 2020)
- 4. Jia Li, <u>Jinming Su</u>, Changqun Xia, Yonghong Tian. Salient Object Detection with Purificatory Mechanism and Structural Similarity Loss. (Under review by TIP)
- 5. Changqun Xia, Jia Li, <u>Jinming Su</u> and Yonghong Tian. Relating Background to Foreground: Exploring Reciprocal Attention for Salient Object Detection by Cooperative Learning.
- 6. Changqun Xia, Jia Li, Jinming Su and Ali Borji. Learning a saliency evaluation metric using crowdsourced

perceptual judgments. arXiv preprint arXiv:1806.10257, 2018.

- 7. 李甲、<u>苏金明</u>、夏长群、赵沁平。一种图像显著对象分割方法及装置。申请日: 2019 年 08 月 09 日,申请号: 201910732318.1. (In Application)
- 8. 李甲、<u>苏金明</u>、夏长群、赵沁平。图像前景物体分割方法及装置。申请日: 2019 年 05 月 16 日, 申请号: 201910407975.9. (In Application)
- 9. 李甲、<u>苏金明</u>、夏长群、赵一凡、赵沁平。一种图像前景物体分割方法。申请日: 2018 年 12 月 24 日,申请号: 201811578893.2. (In Application)
- 10. 李甲、<u>苏金明</u>、夏长群、赵沁平。图像显著性预测结果的评价方法和装置。申请日: 2018 年 05 月 14 日,申请号: 201810457947.3. (In Application)
- 11. 李甲、夏长群、<u>苏金明</u>、赵沁平。基于前背景相互关系的图像显著对象分割方法及装置。申请日: 2019 年 05 月 21 日,申请号: 201910423491.3. (In Application)

SKILLS

- Specialize in deep learning for computer vision, especially salient object detection and semantic image segmentation
- passed CET6, good at academic writing and presentation
- Familiar with deep learning libraries Caffe/Pytorch
- Familiar with C++/Python/Matlab, Linux
- Familiar with data structure and algorithm

★ Projects & Activities

- Reviewer of IEEE Access, IEEE MIPR 2019/2020
- Teaching assistant for Machine Learning and Its Engineering Foundation at BUAA, Spring 2018
- Designed and developed the official website of my laboratory CVTEAM http://cvteam.net
- Participated in the design and development of program online judge platform for NEU https://oj.neu.edu.cn
- Member of the ACM-ICPC team of NEU
- Github: https://github.com/Jinming-Su
- Blog: https://blog.csdn.net/u014451076
- Homepage: http://sjming.net

■ SELECTED HONOURS

- Outstanding Graduate of Beijing, 2020
- Outstanding Graduate Thesis of BUAA, 2020
- National Scholarship, 2019
- Huawei Scholarship, 2019
- Outstanding Graduate Student of BUAA, 2019
- Merit Student of BUAA, 2018/2019
- Outstanding Undergraduate Thesis of NEU, 2017
- National Encouragement Scholarship, 2014-2016
- The Zhou Kun Scholarship, four times, 2013-2016
- Excellent Student of NEU, 2014/2015
- Second Prize of the National English Competition for College Students, 2015
- First Prize of the Liaoning Province ACM-ICPC Contest, 2014/2015
- Second Prize of the China Undergraduate Mathematical Contest in Modeling, 2014

- Third prize of the Northeast Region ACM-ICPC Contest, 2014
- Outstanding Individual of Scientific and Technological Innovation of Northeastern University, 2014

♥ More Personal Information

- Date of birth: Jan. 25, 1995
- Native place: Yuzhou City, Henan Province (河南禹州)
- Political appearance: Member of the Communist Party of China (CPC)
- I am a good partner, able to adapt to different circumstances quickly, responsible, optimistic and easy to communicate. At the same time, I have certain academic and engineering ability, and am willing to solve challenging problems.