Curriculum Vitae of Sen He

Alan Turing Building (BB), University of Surrey 0044-7751580133 Contact Information GU2 7XH, Guildford, UK senhe752@gmail.com Research Computer Vision, Machine Leaning, Attention Models in Computer Vision, Few-Shot Interests Learning, Generative Adversarial Networks EDUCATION University of Exeter, Exeter, UK Ph.D., Computer Science, Nov 2016 - April 2020 • Thesis Topic: Visual Attention in Computer Vision • Advisors: Dr. Nicolas Pugeault and Prof. Richard Everson University of Edinburgh, Edinburgh, UK MSc, Signal Processing and Communications, Sep 2015 - Sep 2016 Nanjing University of Posts and Telecommunications, Nanjing China B.S., Communication Engineering, Sep 2011 - Jun 2015 Working Research Fellow May 2020-Present Research Fellow at CVSSP, University of Surrey, working with Prof. Tao EXPERIENCE Xiang and Dr. Yi-Zhe Song. Summer Internship Summer 2019 Toshiba Cambridge Research Lab, Computer vision Group Project: Spherical CNN for Image Semantic Segmentation **PROJECTS** EP/N035399/1-Co-Investigator • EPSRC research grant Dec, 2016-May, 2018 • DEVA-Autonomous Driving with Emergent Visual Attention Programming Programming Language • Python, Matlab, C SKILL Machine Learning framwork • Pytorch, Tensorflow TEACHING Teaching Assistant Spring 2017 EXPERIENCES ECCM1416, Computational Mathematics Instructor: Dr. Nicolas Pugeault Department of Computer Science, University of Exeter Winter 2018 Teaching Assistant ECM3423, Computer Graphics Instructor: Dr. Anastasios (Tassos) Roussos Department of Computer Science, University of Exeter

Publications

- 1. Sen He, Wentong Liao, Hamed R. Tavakoli, Michael Yang, Bodo Rosenhahn, Nicolas Pugeault . "Image Captioning through Image Transformer" ACCV, 2020
- 2. Chao Zhang, Sen He, Stephan Liwicki. "A Spherical Approach to Planar Semantic Segmentation" $BMVC,2020\,$

- 3. Sen He, Hamed R. Tavakoli, Ali Borji, Nicolas Pugeault. "Human attention in Image Captioning: Datasets and Analysis" ICCV,2019
- 4. Sen He, Hamed R. Tavakoli, Ali Borji, Yang Mi, Nicolas Pugeault. "Understading and Visualizing Deep Visual Saliency Models" CVPR, 2019
- 5. Sen He, Kangin Dmitry, Yang Mi, Nicolas Pugeault. "Aggregated Sparse Attention for Steering Angle Prediction" *ICPR*, 2018
- 6. Sen He, Ali Borji, Yang Mi, Nicolas Pugeault. "What Catches the Eye? Visualizing and Understanding Deep Saliency Models" arXiv:1803.05753
- 7. Sen He, Nicolas Pugeault. "Deep saliency: What is learnt by a deep network about saliency?" 2nd Workshop on Visualisation for Deep Learning, ICML, 2017