Sejong Yang

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RESEARCH Computer Vision / Machine Learning / Computational Photography **INTERESTS** face understanding (talking head generation, deepfake detection), image manipulation (super resolution), light-weight modeling (network pruning, knowledge distillation), generative model and latent space (GAN, VAE) **EDUCATION** 2019.09 ~ Present Yonsei University, Seoul, Korea Ph.D. in Computer Science $2014.03 \sim 2019.08$ Yonsei University, Seoul, Korea B.S. in Computer Science $2018.01 \sim 2018.06$ Uppsala University, Uppsala Exchange student of IT University **PUBLICATIONS** Sejong Yang, Subin Jeon, Seonghyeon Nam, and Seon Joo Kim. "Dense Interspecies Face Embedding". Conference on Neural Information Processing Systems, NeurIPS 2022. Younghyun Jo, Sejong Yang, and Seon Joo Kim. "SRFlow-DA: Super-Resolution Using Normalizing Flow with Deep Convolutional Block". Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition Workshops, CVPRW 2021. Younghyun Jo, Sejong Yang, and Seon Joo Kim. "Investigating loss functions for extreme superresolution". Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition Workshops, CVPRW 2020. WORK $2020.08 \sim 2020.09$ NAVER Corporation, Jungja, Korea Research Intern for Challenge **EXPERIENCE** CIPLAB, Seoul, Korea $2018.09 \sim 2019.08$ Undergraduate Research Intern EWOOSOFT, Hwaseong, Korea $2016.12 \sim 2017.11$ Software Engineer DaumKakao, Pangyo, Korea $2016.08 \sim 2016.10$ Assistant Software Engineer $2015.07 \sim 2016.06$ CIPLAB, Seoul, Korea Undergraduate Research Intern **TEACHING** Yonsei University, Seoul, Korea **EXPERIENCE** (Teaching Assistant) Multicore and GPU Programming (Spring 2020), Object-Oriented

Runner-up award, Learning the Super-Resolution Space Challenge on NTIRE 2021

2nd award, Extreme Super Resolution Challenge on NTIRE 2020

Programming (Fall 2019)

AWARDS

[CV updated on 2022.09.18]