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BIOGRAPHY

I am a **second-year master** student at the Department of Electrical and System Engineering, **Washington University in St. Louis (Wash U)**, working under the supervision of **Dr. Ulugbek Kamilov**. My research goal is to develop fast, efficient, and interpretable algorithms for solving large-scale image problems. My recent work is focusing on parallel image reconstruction and large-scale optimization.

Research Interests: Computational Imaging, Parallel Image, Optimization, Deep Learning

EDUCATION

Washington University in St. Louis, St. Louis, MO

Aug. 2020 – Expected 2022

M.S. in Electrical Engineering

GPA: 4.0/4.0

Advisor: Prof. Ulugbek Kamilov

Nanjing Tech University, Nanjing, China Sep. 2016 – Jun. 2020

B.S. in Electronic and Information Engineering GPA: 3.79/4.0

Advisor: Prof. Yaping Bao

Soochow University, Suzhou, China Jun. 2019 – Sep. 2019

Summer Research Assistant Advisor: Prof. Xinjian Chen

AWARDS

- NITECH U Outstanding Graduate (top 2%), 2020
- NITECH U First-Class Scholarship (top 5%), 2016-2017, 2017-2018, 2018-2019

RESEARCH SUMMARY

• Deep Learning for Computational Imaging (WashU CIG)

- Used deep learning for joint parallel image reconstruction and coil sensitivity calibration without using the ground-truth images [1].
- Regularization by Denoising (RED) (WashU CIG)
 - Proposed asynchronous parallel settings (with unbounded delay) where a cluster of processors is considered, which simultaneously implements stochastic gradients and block-coordinate decomposition to solve image Compressive Sensing problem.
- Deep Learning for Medical Imaging Segementation (Soochow U MIPAV Lab)
 - First assisted in judging the types of retinal diseases in OCT images, and label the lesion areas and disease types for about 3,000 images.
 - Coded the data processing module for our own dataset.

- Coded the testing program for different baseline models to evaluate our performance.

PUBLICATIONS

Published: ('*' indicates equal contribution)

[1] Y. Hu*, W. Gan*, C. Eldeniz, J. Liu, Y. Chen, H. An, and U. S. Kamilov, "SS-JIRCS: Self-Supervised Joint Image Reconstruction and Coil Sensitivity Calibration in Parallel MRI without Ground Truth," Proc. IEEE Int. Conf. Comp. Vis. Workshops (ICCVW 2021)(Oct 11-17), in press

TEACHING SERVICE

As Course Grader:

• ESE 417 Introduction to Machine Learning and Pattern Classification, Wash U. 2021 Fall.