Oğuzhan Fatih Kar

PERSONAL DETAILS

Mail oguzhan.kar@epfl.ch
Website https://ofkar.github.io/

Interests Computer vision, machine learning, computational imaging, inverse prob-

lems, optimization

EDUCATION

Ph.D. in Computer Science

2019-Present

Swiss Federal Institute of Technology (EPFL), Lausanne, Switzerland

Advisor: Amir Zamir

M.S. in Electrical and Electronics Engineering (CGPA: 3.93/4.00)

2017-2019

Middle East Technical University (METU), Ankara, Turkey

Advisor: Figen S. Oktem

Thesis: Computational spectral imaging techniques using diffractive lenses and compressive sensing

B.S. in Electrical and Electronics Engineering (CGPA: 3.90/4.00)

2013-2017

Middle East Technical University (METU), Ankara, Turkey

WORK EXPERIENCE

Research Engineer

2017-2019

ASELSAN Research Center, Ankara, Turkey

- Developed and implemented novel reconstruction techniques for computational imaging.
- Built optical setups for computational imaging.

Research Intern

2016

ASELSAN Research Center, Ankara, Turkey

Developed and implemented non-uniformity correction algorithms for infrared imaging.

Research Intern

2015

TUBITAK SAGE, Ankara, Turkey

• Implemented communication protocols between FPGA and ADC.

SKILLS

Languages Turkish (mother tongue)

English (very fluent, TOEFL score: 106/120)

French (beginner) German (beginner)

Computer Python, PyTorch, MATLAB, C, C++, LaTeX, Linux, Bash, Javascript

AWARDS AND HONORS

EPFL CS Department: EDIC Fellowship for the first year of Ph.D. studies (52k CHF)

TUBITAK (Scientific and Technical Research Council of Turkey): Full scholarship for M.S. studies

IEEE: Travel award for ICIP 2018

METU EEE Department: Dr. Bulent Kerim Altay award for 4.0/4.0 GPA in Fall 2015 semester **METU EEE Department**: Best Poster Presentation award in GRAD STAR 2018 Departmental Poster Competition

METU EEE Department: Graduate courses performance award 2019

8 times listed in Dean's High Honor Roll, Middle East Technical University, 2013-2017

Ranked 228th in National University Entrance Exam 1st stage among 2 million students

Ranked 159th in National University Entrance Exam 2nd stage among 2 million students

PUBLICATIONS

Conference Publications

- 1. A. Zamir*, A. Sax*, T. Yeo, O. F. Kar, N. Cheerla, R. Suri, Z. Cao, J. Malik, L. Guibas, "Robust learning through cross-task consistency." Arxiv. 2020. (Also in CVPR 2020 as oral presentation)
- **2. O. F. Kar**, A. Gungor, H. E. Guven, "Real-time compressive video reconstruction for spatial multiplexing cameras." IEEE Global Conference on Signal and Information Processing (GLOB-ALSIP). 2019. (**Oral presentation**)
- **3. O. F. Kar**, A. Gungor, H. E. Guven, "Learning based regularization for spatial multiplexing cameras." IEEE Global Conference on Signal and Information Processing (GLOBALSIP). 2019. (**Poster presentation**)
- **4.** A. Gungor*, **O. F. Kar***, "A transform learning based deconvolution technique with superresolution and microscanning applications." IEEE International Conference on Image Processing (ICIP). 2019. (**Poster presentation**)
- **5. O. F. Kar**, F. S. Oktem, "Fast computational spectral imaging using photon sieves." OSA Imaging and Applied Optics Congress. 2019. (**Oral presentation**)
- **6. O. F. Kar**, A. Gungor, H. E. Guven, "Optimal number of measurement analysis for coded compressive focal plane array imager." IEEE Signal Processing and Communications Applications Conference (SIU). 2019. (**Oral presentation**) (**National conference**)
- **7. O. F. Kar**, A. Gungor, H. E. Guven, "Compressive focal plane array imager reconstruction using learning based regularization." IEEE Signal Processing and Communications Applications Conference (SIU). 2019. (**Oral presentation**) (**National conference**)
- **8. O. F. Kar**, A. Gungor, S. Ilbey, C. B. Top, H. E. Guven, "A performance analysis on the optimal number of measurements for coded compressive imaging." IEEE Global Conference on Signal and Information Processing (GLOBALSIP). 2018. (**Oral presentation**)
- **9.** A. Gungor, **O. F. Kar**, H. E. Guven, "A matrix-free reconstruction method for compressive focal plane array imaging." IEEE International Conference on Image Processing (ICIP). 2018. (**Poster presentation**)
- **10. O. F. Kar**, U. Kamaci, F. C. Akyon, F. S. Oktem, "Compressive photon-sieve spectral imaging." OSA Imaging and Applied Optics Congress. 2018. (**Oral presentation**)
- **11. O. F. Kar**, A. Gungor, S. Ilbey, H. E. Guven, "An efficient parallel algorithm for single-pixel and FPA imaging." SPIE Defense and Commercial Sensing Conference. 2018. (**Oral presentation**)
- **12. O. F. Kar**, A. Gungor, H. E. Guven, "An adaptive relaxed alternating direction method of multipliers for compressive focal plane array imaging." IEEE Signal Processing and Communications Applications Conference (SIU). 2018. (**Oral presentation**) (**National conference**)

13. O. F. Kar, U. Kamaci, F. C. Akyon, F. S. Oktem, "Effect of different sparsity priors on compressive photon-sieve spectral imaging." IEEE Signal Processing and Communications Applications Conference (SIU). 2018. (**Oral presentation**) (**National conference**)

Journal Publications

- **1. O. F. Kar**, F. S. Oktem, "Compressive spectral imaging with diffractive lenses." Optics Letters, vol. 44, no. 18, pp. 4582-4585, 2019.
- **2. O. F. Kar**, F. S. Oktem, "High-resolution computational spectral imaging with photon sieves." In preparation.

ACADEMIC ACTIVITIES

Journal Reviewer: Optics Express, Applied Optics **Conference Reviewer:** ECCV 2020, EUSIPCO 2019 **Member:** IEEE (2017-2018), SPIE (2017-2018).