Ulas Kamaci

+1 217-904-5235 | ukamaci2@illinois.edu | github.com/ukamaci

Education

University of Illinois Urbana Champaign (UIUC), US - PhD in Electrical and Computer Engineering Middle East Technical University (METU), Ankara, Turkey – BS in Electrical and Electronics Engineering Expected Dec 2025

June 2017

Experience

Graduate Researcher, UIUC - (Supervisor: Prof. Farzad Kamalabadi)

Aug 2017 - Present

Thesis - Computational methods for deep learning based solar snapshot spectral imaging

- Developed a CNN based reconstruction algorithm for a snapshot spectral imaging (SSI) modality, which solves a multi-frame non-uniform semi-blind deblurring problem, significantly improving upon the previous MAP estimate
- Implemented deep posterior sampling (DPS) framework for SSI with a trained score-based diffusion prior
- Improved the reconstruction quality in SSI by adding a coded aperture in the optical and reconstruction pipeline

Milli-ArcSecond Imaging with Smallsat Enabled Super-Resolution (MAS) - NASA Small Spacecraft Technology Program

Developed an optimal measurement configuration selection algorithm for the photon-sieve spectral imaging (PSSI) modality, improving the reconstructions of the multi-frame deconvolution problem

VIrtual Super-resolution Optics with Reconfigurable Swarms (VISORS) - NSF Space Weather Research Program

- Implemented plug and play ADMM with a trained CNN denoiser for PSSI, improving the sparsity based baseline
- Developed an efficient multi-frame image registration algorithm for highly noisy and motion blurred measurements

Ionospheric CONnection Explorer (ICON) - NASA Explorer Mission

- Developed deep learning based star and artifact removal algorithms for the far ultraviolet imager (FUV) onboard the ionospheric connection explorer, significantly reducing measurement contamination, ensuring mission critical success
- Developed a statistical uncertainty quantification method, using a realistic/sophisticated noise model for the FUV instrument

Teaching Assistant, UIUC Jan 2021 - Present

ECE 364: Programming Methods for Machine Learning | ECE 310: Digital Signal Processing | ECE 544: Pattern Recognition | ECE 558: Digital Imaging

Summer Intern, Aselsan Research Center - Ankara, Turkey

July 2016 - Aug 2016

Developed a self-supervised sparsifying transform learning based reconstruction algorithm for MRI with the ADMM framework

Summer Intern, Udea Electronics - Ankara, Turkey

Sept 2015

Implemented a KNN based indoor positioning method that uses RSSI data from Bluetooth beacons

Summer Intern, Mikro-Tasarim - Ankara, Turkey

July 2015

Implemented a digital oscilloscope and a wave generator on Verilog and deployed the project on an FPGA

Selected Publications

- Ulas Kamaci and Farzad Kamalabadi. "Posterior Sampling for Solar Snapshot Spectroscopy with Score-Based Priors" Proceedings of the International BASP Frontiers Workshop, 2025.
- Ulas Kamaci and Farzad Kamalabadi. "Solar Slitless Spectroscopy with Learned Reconstruction." in preparation for the Astrophysical Journal.
- Ulas Kamaci and Farzad Kamalabadi. "Instantaneous Spectral Imaging with Learned Reconstruction." Proceedings of the International BASP Frontiers Workshop, 2023.
- Ulas Kamaci, et al. "Efficient sparsity-based inversion for photon-sieve spectral imagers with transform learning." 2017 IEEE Global Conference on Signal and Information Processing (GlobalSIP). IEEE, 2017.
- Evan Widloski, Ulas Kamaci, and Farzad Kamalabadi. "Optimal measurement configuration in computational diffractive imaging." 2020 IEEE International Conference on Image Processing (ICIP). IEEE, 2020.
- Oguzhan F. Kar, Ulas Kamaci, Fatih C. Akyon, and Figen S. Oktem. "Compressive photon-sieve spectral imaging." In Computational Optical Sensing and Imaging, pp. CTu5D-8. Optica Publishing Group, 2018.

Course Projects

Computer Vision, UIUC: Data Augmentation using GANs for Improving Brain Tumor Segmentation

Machine Learning for Signal Processing, UIUC: Improving SRGAN with Fourier Shell Correlation

Skills

Programming: Python, MATLAB, C/C++, Verilog

Libraries/Frameworks: PyTorch, Numpy, Scipy, Scikit-Learn, Pandas, NetCDF

Other Tools: Labview, CAD, LTspice, Linux, LaTeX, GitHub

Achievements/Honors

3rd Place in METU EE STAR - Undergraduate Research Program (out of 32 finalist projects)

Mar 2017 June 2015

Best Term Project - EE230 Probability and Random Variables, METU

Dean's High Honor List (8 times), METU

2013 - 2017