SEMIH BARUTCU

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sbarutcu.github.io

Ph.D. candidate at Northwestern University with a focus in algorithm development for inverse problems, deep learning, and computer vision. Seeking full-time opportunities in artificial intelligence, data science and image processing fields.

EDUCATION

Ph.D. Electrical Engineering and Computer Science

Northwestern University, Class of 2022, GPA=3.98/4.00

(Katsaggelos Image & Video Processing Lab)

M.Sc. Electrical Engineering and Computer Science

Northwestern University, Class of 2018, GPA=3.98/4.00

B.Sc. Electrical Engineering, summa cum laude

Bogazici University Istanbul, Class of 2017, GPA=3.80/4.00

(Minor in Business Administration and Management)

(Full Scholarship) Exchange in Electrical & Computer Eng.

University of Texas at Austin, Class of 2017, GPA=3.84/4.00

TECHNICAL SKILLS

Scripting Languages: Python, MATLAB, Java, C / C++, Bash, Verilog, SQL, LaTeX

Tools/Libraries: PyTorch, TensorFlow, Keras, Scikit-Learn, Pandas, Numpy/Scipy, Matplotlib

EXPERIENCE

Image Processing and Deep Learning Research Assistant

Northwestern University – Katsaggelos' Image and Video Processing Laboratory

Sept 2017 – Present Evanston, IL

- Developing deep learning techniques for computational microscopic imaging methods, combining x-ray ptychography, computational tomography, and laminography.
- Building neural networks for detection of Covid-19 and Cardiac Amyloidosis from chest x-rays.
- Exploring machine learning solutions to problems in computer vision and biomedical imaging

PhD Software Engineering Intern

Uber

June – Sept 2021 San Francisco, CA

- Optimize near-real time streaming pipelines for business critical ML Features and metrics.
- Onboard micro-services to tracing platform, and implement error categorization together with exception types for improving debuggability.

Computational Science Intern / Senior Computational Science Intern

Argonne National Laboratory – The Advanced Photon Source

June – Sept 2020

& June – August 2018

• Creating GANs for elimination of missing wedge problem in inverse tomography and laminography.

Lemont, IL

• Developing and implementing an iterative algorithm on direct coupling of computational tomography and x-ray ptychography.

Mobile Application Developer - Valensas Mobile Technologies

R&D Engineering Intern - *Mercedes – Benz Turk*

Software Engineering Intern - Aselsan Defense Industry Inc

Digital Design Engineering Intern - Meteksan Defense Industry Inc

March – Sept 2017

August – Sept 2016

June – July 2016

June July 2010

June – July 2015

SELECTED PUBLICATIONS

- **S. Barutcu** *et al.* (2022). "Compressed Ptychography using Deep Generative and Image Priors". *IEEE Transactions on Computational Imaging* (In Review).
- S. Barutcu et al. (2021). "Limited-Angle CT with Deep Image and Physics Priors". Nature Scientific Reports.
- **S. Barutcu** *et al.* (2020). "Simultaneous 3D X-Ray Ptycho-Tomography with Gradient Descent". *Proceedings of International Conference on Image Processing (ICIP)*.
- R. M. Wehbe, **S. Barutcu** *et al.* (2020). "DeepCOVID-XR: An Artificial Intelligence Algorithm to Detect COVID-19 on Chest Radiographs Trained and Tested on a Large US Clinical Dataset". *Radiology*.
- P. Shedligeri, **S. Barutcu** *et al.* (2021). "Improving Acquisition Speed of X-Ray Ptychography through Spatial Undersampling and Regularization." *Proceedings of International Conference on Image Processing (ICIP)*.
- S. Barutcu et al. (2022). "Undersampled Ptychography with Deep Generative Priors and ePIE" (In Preparation).
- S. Barutcu, L. Arslan. (2017). "Topic Classification Using Bidirectional LSTM." Bogazici University Undergraduate Thesis.