SEMIH BARUTCU

sbarutcu.github.io

semihbarutcu@u.northwestern.edu

+1 (847) 910-0264

PROFILE

Ph.D. candidate at Northwestern University with a focus in algorithm development for inverse problems, deep learning, and computer vision. Seeking graduate internship 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

• PvTorch Keras • C/C++ Pandas Scikit-learn Python

• TensorFlow • OOP • MATLAB Java • Electronic Design

• Numpy/Scipy

EXPERIENCE

Image Processing and Deep Learning Research Assistant

Northwestern University - Katsaggelos' Image and Video Processing Laboratory

Sept 2017 – Present

Evanston, IL

- Developing 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

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

Developing and implementing an iterative algorithm on direct coupling of computational

tomography and x-ray ptychography

Lemont, IL

Istanbul, TR

Mobile Application Developer

Valensas Mobile Technologies

March - Sept 2017

• Developing Android applications for multiple banks and companies

R&D Engineering Intern

Mercedes – Benz Turk

August – Sept 2016

Istanbul, TR

Simulating and testing effects of electrical motor on vehicle performance

Software Engineering Intern

Aselsan Defense Industry Inc

June - July 2016

Ankara, TR

• Application virtualization for computer programs specific to the industry

Digital Design Engineering Intern

Meteksan Defense Industry Inc

June – July 2015

Ankara, TR

• Designing a PCB to be used as a Video DAC and driving it using HDL

SELECTED PUBLICATIONS

- S. Barutcu, P. Ruiz, F. Schiffers, S. Aslan, D. Gursoy, O. Cossairt, A. Katsaggelos (2020). "Simultaneous 3D X-Ray Ptycho-Tomography with Gradient Descent". International Conference on Image Processing.
- R. Wehbe, S. Barutcu, A. Katsaggelos, et. al. (2020). "DeepCOVID-XR: An Artificial Intelligence Algorithm to Detect COVID-19 on Chest X-rays Trained and Tested on a Large US Clinical Dataset." Radiology Journal.
- P. Shedligeri, S. Barutcu, F, Schiffers, P. Ruiz, A. Katsaggelos, O. Cossairt (2020). "Improving Acquisition Speed of X-Ray Ptychography through Spatial Undersampling and Regularization." German Conf. on Pattern Recognition.
- S. Barutcu, L. Arslan. (2017). "Topic Classification Using Bidirectional LSTM Neural Networks." Bogazici University Undergraduate Thesis. Print.