Eda Bayram



eda.bayram@epfl.com Lausanne, Switzerland bayrameda.github.io PhD candidate, passionate about research on machine learning for graph structured data. A sound background in mathematics including linear algebra, probability, optimization and signal processing. Programming experience in Python (familiarity with ML libraries), C/C++ and Matlab.

Education

Current - Apr 2017

PhD, Electrical and Electronics Engineering

7 | École Polytechnique Fédérale de Lausanne (EPFL), Switzerland

- Thesis study: Representation Learning on Multi-relational Data, under supervision of Prof. Pierre Vandergheynst
- Supervising semester projects of master students in graph signal processing and graph representation learning.
- Teaching assistant of Digital Signal Processing and Network Tour of Data Science.

Feb 2017 -Sep 2014

MSc, Electrical and Electronics Engineering (Honor Student, GPA: 3.71/4.00)

Middle East Technical University (METU), Turkey

- Specialization on adaptive signal processing with courseworks on linear algebra, optimization, machine learning, computer vision and image processing
- Thesis study on exploitation of spectral graph theory and graph signal processing frameworks for the analysis of 3D LiDAR point clouds under co-supervision of Prof. Aydın Alatan and Elif Vural.

Jun 2013 -Sep 2009

BSc, Electrical and Electronics Engineering (Honor Student, GPA: 3.38/4.00)

Middle East Technical University (METU), Turkey

- Senior year specialization on telecommunications and signal processing
- Graduation project: Interior route-finding, wearable assistive device for visual defective people

Work and Research Experience

Jan 2017 -

System and Design Engineer

May 2015

Aselsan SST (R&D Defense Industry), Turkey

• Research and development of target tracking algorithms for day-TV and thermal camera systems.

Sep 2015 -Jun 2015

Research Intern

Signal Processing Laboratory, EPFL, Switzerland

• Spectral graph-based motion estimation for omnidirectional videos

Apr 2015 -

Software Engineer

Jul 2013

Aselsan MGEO (R&D Defense Industry), Turkey

• Software design and development for the communication of the peripheral modules in embedded systems.

Jun 2013 -

Part-time Software Engineer

Nov 2012

Aselsan SST (R&D Defense Industry), Turkey

Languages

Turkish: Native English: Fluent French: A2/B1 German: A1/A2

Publications

- Eda Bayram, Alberto Garcia Duran and Robert West, "Node Attribute Completion on Knowledge Graphs with Multi-Relational Propagation", ICASSP IEEE International Conference on Acoustics, Speech and Signal Processing, 2021
- Eda Bayram, Dorina Thanou, Elif Vural and Pascal Frossard, "Mask Combination of Multi-layer Graphs for Global Structure Inference", *IEEE Transactions on Signal and Information Processing over Networks 6 :* 394-406, 2020
- Eda Bayram, Pascal Frossard, Elif Vural and Aydin Alatan, "Analysis of airborne LiDAR point clouds with spectral graph filtering", *IEEE Geoscience and Remote Sensing Letters* 15.8: 1284-1288., 2018
- Eda Bayram, Elif Vural, and Aydin Alatan. "A graph signal filtering-based approach for detection of different edge types on airborne lidar data" *Lidar Technologies, Techniques, and Measurements for Atmospheric Remote Sensing XIII. Vol. 10429. International Society for Optics and Photonics*, 2017.
- Eda Bayram, "Spectral Graph Based Approach for Analysis of 3D LiDAR Point Clouds" *Master Thesis, METU*, Ankara, 2017.