Doga Tekin

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github.com/dogatekin linkedin.com/in/dogatekin

Education

École Polytechnique Fédérale de Lausanne (EPFL)

Master of Science, Computer Science

GPA: 5.80 / 6.00

(Expected) Sep 2018 - Jul 2021 Lausanne, Switzerland

• Coursework: Neural Networks, Machine Learning, Natural Language Processing, Applied Data Analysis, Data Visualization

Bachelor of Science, Electrical and Electronics Engineering

Sep 2014 - Jun 2018 Ankara, Turkey

GPA: 3.79 / 4.00 (summa cum laude) | Graduation ranking: 13 / 120

- Coursework: Algorithms, Data Structures, Machine Learning, Neural Networks, Statistical Learning, Data Analysis
- Awarded 50% scholarship for ranking 1976/2,000,000 in the Undergraduate Placement Examination.

Experience

Accenture Labs

Aug 2019 – Jan 2020

Artificial Intelligence Research Intern

• Working on using evolutionary algorithms in a field they have not been used in before.

EPFL Laboratory for Information and Inference Systems (LIONS)Research Assistant

Feb 2019 - Jun 2019 Lausanne, Switzerland

Dublin, Ireland

- Implemented a novel exploration method for deep reinforcement learning algorithms using TensorFlow.
- Co-authored a paper submitted to NeurIPS 2019.

Bilkent University Learning and Data Science Group Research Assistant

Sep 2017 – Jan 2018 Ankara, Turkey

- Built a Python framework for the offline evaluation of multi-armed bandit algorithms.
- Modified the SQL code of a medical dataset simulator to generate data to train three different bandit models.

ETH Zurich Computer Vision Laboratory

Jun 2017 - Sep 2017

Research Assistant

Zurich, Switzerland

- Implemented a neural network in MATLAB to perform semantic segmentation on magnetic resonance images.
- Added four new features to the modeling platform ArtiSynth by integrating my code into the large Java codebase.

Huawei Turkey Research & Development Center Software Development Intern

Jun 2016 – Jul 2016 Istanbul, Turkey

• Collected live tweets using Java and predicted the response time of a Twitter account to new tweets using Weka.

Projects

Judging Books by Their Covers - Team: A data analysis project done in **Python** where we investigated whether the visual features of book covers affect their sales.

Stanford Natural Capital Visualization - Team: An interactive dashboard made in **JavaScript** that gives the user insights about the project's training program. \mathscr{S}

Acoustic Corrector - Team: An Android application made in Java that identifies the acoustic distortions in the environment and performs real-time correction.

Evolving Dots - Personal: A visual demonstration of the genetic algorithm programmed in Processing. Dots act as a population learning to avoid obstacles by evolution.

Skills

Programming: Python, Java, JavaScript, MATLAB, C++, SQL, R, Scala **Languages:** Turkish - Native, English - C2 (TOEFL iBT: 119/120), French - A1

Extracurricular

Bilkent University Engineering Society Vice President of the Executive Board

Jun 2015 – Jun 2016 Ankara, Turkey

• Held weekly meetings with 100 members, managed a \$150.000 budget and organized career/social events.