Note: This application is for Dublin/Standardization.

Doga Tekin

**** +353 85 867 5372 **✓** dotekin@gmail.com doga.tekin@epfl.ch

dogatekin.github.io Ogithub.com/dogatekin in 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

Courses: Neural Networks, Machine Learning, Natural Language Processing, Data Analysis, Data Visualization

Bilkent University 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

- Courses: 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

Dublin, Ireland

Artificial Intelligence Research Intern

Working on improving Accenture's open source knowledge graph embedding library AmpliGraph.

EPFL Laboratory for Information and Inference Systems Research Assistant

Feb 2019 – Jun 2019

Lausanne, Switzerland

- Implemented a novel exploration method for deep reinforcement learning algorithms using TensorFlow.
- Co-authored a paper that was accepted to the OptRL workshop at 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 Research Assistant

Jun 2017 – Sep 2017 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

See more at dogatekin.github.io!

Evolving Dots: A visual demonstration of an evolutionary algorithm programmed in Processing. Dots act as a population learning to avoid obstacles by evolution. \mathscr{O}

Spotify Quiz: A web application that creates music quizzes with realtime playback from your own public Spotify playlists using JavaScript. &

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

Stanford Natural Capital Visualization: An interactive dashboard made in JavaScript that gives the user insights about the project's training program.

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 over 100 members, managed a \$150.000 budget and organized career/social events.