# Doga Tekin





### Education

2021 EPFL Lausanne, CH 2018 Computer Science MS GPA: 5.80 / 6.00

2018 Bilkent University

Ankara, TR

**Electrical/Electronics Engineering BS** 

GPA: 3.79 / 4.00

- Scholarship for ranking 1976 / 2,000,000 in placement exam.
- · Graduated 13th among 120 students in my cohort.

## **Experience**

2019 Accenture Labs

Dublin, IE

Fall

#### **Artificial Intelligence Research Intern**

• Researched novel evolutionary hyperparameter optimization methods for training knowledge graph embedding models. Implemented them in <u>AmpliGraph</u>.

2019 Spring

#### **EPFL LIONS Lab**

Lausanne, CH

Spring Research

### Research Assistant

• Researched and implemented a novel exploration method for deep reinforcement learning algorithms using TensorFlow.

2017 Fall

### Bilkent Data Science Group

Ankara, TR

Research Assistant

• Built a Python framework for the offline evaluation of multiarmed bandit algorithms and simulated medical data using SQL to test it.

2017 Summer

### **ETH Zurich Computer Vision Lab**

Zurich, CH

Research Intern

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

2016 Summer

#### **Huawei R&D Center**

Istanbul, TR

### **R&D Intern**

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

### Research

2019 K. Parameswaran, **D. Tekin**, P. Rolland, V. Cevher

"Reinforcement Learning with Langevin Dynamics"

NeurlPS2019 Optimization Foundations for Reinforcement Learning Workshop

### Skills

### **Programming**

- Python
  C++
- Java
  SQL
- Javascript
  R
- MATLAB
  Scala

#### **Frameworks**

PyTorch
 TensorFlow

### Languages

- Turkish Native
- English Fluent (TOEFL 119/120)
- · French Basic

## **Projects**

### **Evolving Dots**

A visual demonstration of an evolutionary algorithm programmed in Processing. Dots act as a population learning to avoid obstacles by evolution.

#### **Spotify Quiz**

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

### Extracurricular

# Bilkent Engineering Society

- As vice president, held weekly meetings with over 100 members.
- Coordinated a <u>management and</u> <u>leadership conference</u> with over 600 attendees.

### **Hobbies**

Game Development, Animation, Juggling