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#### EDUCATION AND TRAINING

09/09/2021 – CURRENT – Munich, Germany

MASTER OF SCIENCE – Technical University of Munich - Informatics

https://www.in.tum.de/en/cover-page/

16/09/2016 – 10/07/2021 – Department of Computer Engineering, Bogazici University, İstanbul, Turkey **BACHELOR OF SCIENCE** – Bogazici University - Computer Engineering

3.75 https://www.cmpe.boun.edu.tr/

#### WORK EXPERIENCE

01/07/2020 – 01/09/2020 – İstanbul, Turkey **ML ENGINEER INTERN –** TAZI

Internship on Deep Learning: Implementing a feature selection model using AutoEncoders

01/06/2019 – 01/08/2019 – İstanbul, Turkey **SOFTWARE ENGINEER** – SÜTAŞ A.Ş.

Internship on mobile and backend development using: Android, .NET

## PROJECTS

01/09/2020 - 26/07/2021

**Discovering Stereotypes in Movies** 

Conducting research in movies using a wide dataset using computer vision techniques with advisors Pinar Yanardag and Suzan Uskudarli

01/09/2020 - 03/02/2021

**Android App Development** 

Designing and implementing an application on Android with a team, then combining it with frontend and backend implemented by others to deliver.

09/02/2020 - 07/06/2020

Machine Learning Projects - Decision Tree, SVM, Logistic Regression, Clustering, PCA

Implementing basic machine learning algorithms on Python with parallel to course.

10/09/2019 - 14/02/2020

**Backend and Frontend Development using Django framework** 

Using Django to create an API to mimic a popular music platform and a frontend combined with CSS&HTML.

## LANGUAGE SKILLS

Mother tongue(s): TURKISH

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C2	C2	B2	C1	C2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

# DIGITAL SKILLS

DL4j | Android App Development (Android Studio) | Machine Learning and Deep Learning frameworks: Tensorflow, Keras, PyTorch | Programming: C, C++, JAVA (J2EE) | Basic knowledge of software development in Python programming language.