# Cavit Çakır

contact Sabancı University,	Education			
34956, Tuzla/İstanbul  ☑ cavitcakir3  @sabanciuniv.edu	2021-	<b>Technical University of Munich</b> Masters's degree Informatics	nich/GERMANY	
• /cavitcakir in /cavitcakir	2016-2021	Sabancı University Bachelor's degree Computer Science and Engineering Partial Scholarship Computer Science GPA: 3.78/4.0 Overall GPA: 3.29/4.0	stanbul/TURKEY	
research interests Machine Learning, Computer Vision, Data Science	2012-2016	Izmir Private Turk Science High School	Izmir/TURKEY	
Goldride	Selected Projects & Research			
languages Turkish native English advanced German basic Spanish basic  programming	2020-2021	<ul> <li>Graduation Project - Meeting Scheduler Chatbot</li> <li>Advisor: Reyyan Terzioglu, Duygu Karaoğlan Altop</li> <li>Used RASA Bot Framework to develop the chatbot.</li> <li>Used pretrained natural language understanding(NLU) methods to process user inputs.</li> <li>Designed and implemented website for chatbot by using React, Nodejs and Docker.</li> </ul>		
Pytorch, Tensorflow, Numpy, React Native, React, nodejs, mySQL, git, Docker	2020	Lexicon and Rule-based Named Entity Recognition  Natural Language Processing Course  Collected and preprocessed Turkish and English tage Written 25 regex expressions to catch entities.	e urkish and English tagged data.	
hobbies coffee brewing, origami, archery, trekking, board games	2020	<ul> <li>Skin Cancer Classification</li> <li>Machine Learning Course</li> <li>Used CNN and Transfer Learning in order to help early diagnoses of skin cancer by the images of the skin segment</li> <li>Compared various machine learning methods that are suitable for this problem.</li> </ul>		
Activities	2019	High Performance Computing Algorithms for the Hypergraph Partitioning Problem  PURE(Program for Undergraduate Research)  Advisor: Kamer Kaya  Developed parallel algorithms with low-memory footprints for the hypergraph-partitioning problem.  Implemented algorithms on multicore CPUs and manycore GPUs.		
Sabanci University:				
<ul> <li>Founder of Board Games Club</li> </ul>				
- Board Mem-	2019	Predicting Spotify Top List by Country Based on Weather Project	et 🖸	

## **Predicting Spotify Top List by Country Based on Weather Project**

Intoduction to Data Science Course

· Designed and implemented machine learning techniques to predict if song will be in top list or not, based on weather for Introduction to Data Science Course Project.

#### **Database Project for Colleges**

Database Systems Course

2019

ber of Newcom-

ers Club

- Board Mem-

ber of Outdoor Sports Club

> · Created database and website to store information of courses, students, instructors and classes in a college by using SQL and php.

# **Experience**

July20 - Oct20 Machine Learning Intern

Istanbul/TURKEY

Supervisor: Alptekin Kupcu FineSci Technology

- · Worked in Classification and Clustering of News project.
- Used Neural Natural Language Learning methods and transfer learning.

Feb19 - Feb20 Undergraduate Teaching Assistant

Istanbul/TURKEY

Instructors: Gulsen Demiroz, Duygu Karaoğlan Altop Sabanci University

- Supported instructor with lab sessions for **Introduction to Computing** course. Used C++ as main programming language.
- Mentored students during office hours and through one-to-one tutorials.
- Conducted interactive discussions on a weekly basis with 20-30 students and assisted them in clarifying questions.

Jan18 - Feb18 Market Analyst Intern

Izmir/TURKEY

Enisolar Energy

- Informed supervisors and company leaders on markets and regional sales needs to best meet customer needs and maximize revenue.
- Maximized advertising efforts by developing content for media relations, corporate communications and social media posts.

Jan17 - Jun17 Civic Involvement Project

Istanbul/TURKEY

Sabanci University

- Project member for elementary school students development.
- Played some mind games and spent 2 hours a week with them.

### References

Available upon request.