# Cavit Çakır



### education

2016-2021\* Sabancı University

Istanbul/TURKEY

Bachelor's degree Computer Science and Engineering.

Computer Science GPA: 3.78

Overall GPA: 3.25

2012-2016 Izmir Private Turk Science High School

Izmir/TURKEY

# Sabancı University, 34956, Tuzla/İstanbul

cavitcakir

languages

English *fluent* 

German Basic

Spanish Basic

Turkish mother tongue

@sabanciuniv.edu

Contact via mail

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

**Teaching Assistant** 

Istanbul/TURKEY

Instructors: Gulsen Demiroz, Duygu Karaoglan Altop, Inanc Arin Sabanci University

- Supported instructor with lab sessions for Introduction to Computing course.
- Mentored students through office hours and one-to-one communication.
- Conducted interactive discussions on a weekly basis with 20-30 students and assisting them through question clarification.

## programming

C++, Python, C#, Javascript, React Native, LaTeX, git 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.

## web development

nodejs, html, css, mySQL

## projects & research

hobbies

Coffee Brewing, Origami, Archery, Trekking, Role-Playing Games

Feb20 - May20

**Skin Cancer Classification** 

O

Advisor: Reyyan Terzioglu

 Project aims to help early diagnoses of skin cancer by assisting dermatologist using only the images of the suspected skin segment and Machine Learning (ML) methods that are suitable for this problem. Used CNN and Transfer Learning.

### volunteer works

Project member for elementary school students development. Played some mind games and spent 2 hours a week with them. Feb20 - May20

**E-Commerce Mobile Application** 

0

Advisor: Cemal Yilmaz

• Designed and implemented React-Native e-commerce application. Project aim was to produce industry standard application.

Feb19 - Aug19

High Performance Computing Algorithms for the Hypergraph Partitioning Problem

Sabanci University PURE(Program for Undergraduate Research)

Advisor: Kamer Kaya

- Develop parallel algorithms with low-memory footprints for the hypergraph-partitioning problem.
- Algorithms implemented on multicore CPUs and manycore GPUs.

#### **Predicting Spotify Top List by Country Based on Weather Project** Feb19 - May19

Advisor: Selim Balcısoy

· 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 Project.

#### Feb19 - May19 **Database Project for Collages**

0

Advisor: Yucel Saygin

• Created database and website which is going to store information of courses, students, instructors and classes in collage, using SQL and php for Database and System Management Project.

0