# Cavit Çakır

#### contact

□ +49 176 32231832 Address: Munich Nationality: Turkish Gender: Male

□ cavitcakir3@
gmail.com

/cavitcakir/cavitcakir

#### languages

Turkish native English advanced German basic Spanish basic

#### programming

Pytorch, Tensorflow, Numpy, React Native, React, Nodejs, C++, mySQL, git, Docker

# **Summary**

Dynamic, creative, eager to learn AI engineer candidate master's student. Seeks to use state-of-the-art techniques and methods to develop models and solve problems. Did skin cancer classification and placed 3rd in course-Kaggle competition. Did NLP internship and NLP graduation project. Has hands on experience with Python, Pytorch, Tensorflow, C++, React, React Native, Nodejs, and Solidity. Currently taking computer vision related courses. Looking forward to gain experience.

### **Education**

2021- **Technical University of Munich** Munich/GERMANY

Masters's degree Informatics

2016-2021 Sabancı University Istanbul/TURKEY

Bachelor's degree Computer Science and Engineering

Partial Scholarship

Computer Science GPA: 3.78/4.0

Overall GPA: 3.29/4.0

2012-2016 Izmir Private Turk Science High School Izmir/TURKEY

## **Selected Projects & Research**

#### **Activities**

· Sabanci University:

Founder of Board
Games Club

 Board Member of Newcomers Club

 Board Member of Outdoor Sports Club 2020-2021 **Graduation Project - Meeting Scheduler Chatbot** 

Advisor: Reyyan Terzioglu, Duygu Karaoğlan Altop

Used RASA Bot Framework to develop the chatbot.

 Used pretrained natural language understanding(NLU) methods to process user inputs.

 $\Box$ 

 $\Box$ 

Designed and implemented website for chatbot by using React,
Nodejs and Docker.

2021 NFT Marketplace

Blockchain: Security and Applications Course

 Developed smart contract(ERC721) for non-fungible tokens with Solidity.

Developed website with React.

2020 Lexicon and Rule-based Named Entity Recognition

Natural Language Processing Course

· Collected and preprocessed Turkish and English tagged data.

• Written 25 regex expressions to catch entities.

2020 Skin Cancer Classification

Machine Learning Course

• Used **CNN and Transfer Learning** in order to help early diagnoses of skin cancer by the images of the skin segment

• Compared various machine learning methods that are suitable for this problem.

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 parallel algorithms on multicore CPUs and manycore GPUs.

• Used C++ as main language.

Predicting Spotify Top List by Country Based on Weather Project

 $\mathbf{O}$ 

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.

2019 **Database Project for Colleges** 



Database Systems Course

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

## **Experience**

2019

July20 - Oct20 Machine Learning(NLP) 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.
- Used BERT and other Transformer models.

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.