# Baran Deniz Korkmaz

J +49 1575 217 6409 ■ barandenizkorkmaz@gmail.com 🛅 LinkedIn 🜎 GitHub

## Education

## Technical University of Munich

Munich, Germany

M.Sc. Computer Science - Current GPA: 1.5 (in German grading system)

 $April\ 2021\ -\ Present$ 

## Boğaziçi University

Istanbul, Turkey

B.Sc. Computer Engineering - GPA: 3.22/4.0

1 1 2016 M 1 2021

• Thesis: DeepFake Detection

September 2016 - March 2021

• Placement: Ranked 709th among 2 million students in National University Exam.

## Work Experience

#### Infineon Technologies

Munich, Germany

May 2023 - Present

Software Engineer - Working Student

- Building web application for ordering of tester machines using ASP.NET Core with C# and MySQL database.
- Developing CI/CD pipelines for automation of building, testing, packaging, and deployment of chip testing libraries using Jenkins.
- Developing a PoC for deployment of software artifacts on tester machines using Ansible on Rundeck. Deployment of prototype is hosted and maintained on OpenShift. Techstack includes Docker, Kubernetes, Kustomization, and OpenShift.

### Huawei Technologies

Munich, Germany

Machine Learning Engineer - Working Student

November 2022 - April 2023

• Development of a data pruning technique for domain generalization in the task of person re-identification.

# Huawei Technologies

Munich, Germany

 $Software\ Engineer\ -\ Working\ Student$ 

September 2021 - October 2022

• Development of SPAD core emulation software in Python. The software estimates the probability of detection of an object on a given range based on a set of parameters related to pulse, optics system, environment, and detector system.

# Analythinx

Istanbul, Turkey

 $Data\ Scientist\ -\ Intern$ 

July 2020 - September 2020

• Development of an image classification network using CNN by applying transfer learning in Python using TensorFlow.

#### Pointr: The Deep Location Company

Istanbul, Turkey

Software Engineer - Intern

January 2020 - February 2020

• Maintenance of location prediction backend server written in Flask API using Python. Implementation of behavior-driven mobile test scenarios in Java using Appium, Gherkin, and Cucumber. Implementation of basic iOS mobile applications in Swift.

SAS Institute
Data Scientist - Intern

Istanbul, Turkey
June 2019 - August 2019

• Development of a model for internal rate-based credit risk analysis for Ziraat Bank, the largest Turkish public bank.

**Projects** 

Boğaziçi University Undergraduate Projects: Repository containing all source code for undergraduate projects.

 $\mathbf{Code}$ 

CS Docs: A personal blog about technical concepts.

Website

Route Planner at Forsailors: A web application developed for Forsailors company during interdisciplinary project (IDP). Website

• Developing a web application by MERN stack for sailors to plan their routes via an integrated map designed using MapBox.

ASE Delivery System: A curricular project completed during Master's studies.

Code

• Developing a basic delivery system using Spring Boot, ReactJS, MongoDB, and Python (for Raspberry Pi).

### Practical Course (Praktikum): Large-Scale Machine Learning

Code Report

• Developing an ML model that predicts power consumption of a standard neural network in the inference time without training.

## Bachelor's Thesis: DeepFake Detection

 $\mathbf{Code}$ 

• Developing an ML model trained on FaceForensics++ dataset that detects deepfake images.

# Skills

Programming Languages: Java, C#, Python, C/C++, JavaScript, SQL, Solidity

Backend: Spring Boot, ASP.NET, Flask API

Frontend: React

DevOps: Docker, Docker Compose, Kubernetes, Jenkins, Ansible, GitHub Actions, GitLab CI/CD

Cloud & Database Systems: AWS, Azure, OpenShift, Vercel, MySQL, MongoDB

Libraries: PyTorch, TensorFlow, OpenMP, OpenMPI, PThread, CUDA

**Developer Tools**: Git, Postman, Visual Studio, VS Code, IntelliJ, Rider, PyCharm, CLion **Languages**: Turkish (Native), English (Proficient), German (Beginner), French (Beginner)

## Extracurricular Activities

Congress Member Beşiktaş JK Istanbul, Turkey

May 2023 - Present

## Algorithmic Achievements

• Solved 100+ DSA problems on LeetCode for building problem solving skills. For my LeetCode profile, click here.