# Hasim Zafer Cicek

+90-541-442-2858 | hasimzafer.cicek@gmail.com | linkedin.com/in/hasim-zafer-cicek | github.com/hasimzc

#### EDUCATION

#### Abdullah Gul University

English Prep School

Kayseri, Turkey

Sep. 2018 - May 2019

I studied at Abdullah Gul University English Prep school for 1 year. All Instructors were native English speakers. Speaking in other languages was forbidden.

## Hacettepe University

Bachelors degree of Computer Science

Ankara, Turkey
Oct. 2019 - Present

I am a Junior Computer Science student now. I learned Object Oriented Programming, Data Structures, Algorithms, Calculus I, II, Physics I, II, Linear Algebra, Statistics, District Math. This semester I took the lessons Machine Learning, Fuzzy logic, Database Management Systems, and Programming Languages.

## TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL (Postgres)

Developer Tools: Git, VS Code, Visual Studio, PyCharm, IntelliJ, CLion, Jupyter Notebook

Libraries: pandas, NumPy, Matplotlib

### VOLUNTARY EXPERIENCE

#### **Huprog Junior Team Member**

HUPROG is a nationwide programming contest with a notable money prize. Turkey's best competitive programmers ( in algorithms ) attend this competition organized by HUPROG senior team. The HUPROG team consists of enthusiastic students for algorithms and data structures from Hacettepe University. I had qualified to be a part of this team. As a junior team member, I've taken classes about algorithms and data structures from HUPROG senior team.

# **Huprog Senior Team Lead**

As the senior team leader, besides giving classes to the Junior team, I prepare questions for the HUPROG contest, motivate the team, and organized all the activities of the team, and I was responsible for the organization of the HUPROG contest. I wrote **3 questions for competitions** and 4 questions as homework for juniors.

# CERTIFICATES

Algorithm Competition Winter Camp (Inzva, 2023)

Turk Telekom TRAI DataScience And Analytics Practicum (Patika Dev Eğitim Danışmanlık Yazılım Hizmetleri Anonim Şirketi, 2023)

Python for Machine Learning (Global AI Hub, 2022)

DataScience And Analytics Practicum (Advanced Google Analytics, Google Analytics Academy 2022)