

Hasim Zafer Cicek

+90-541-442-2858 | hasimzafer.cicek@gmail.com | [linkedin.com/in/hasim-zafer-cicek](https://www.linkedin.com/in/hasim-zafer-cicek) | github.com/hasimzc

OBJECTIVE

Highly motivated Junior Computer Science student at Hacettepe University with a strong foundation in data structure algorithms. Seeking a challenging position to leverage my technical expertise and passion for infrastructure development. Committed to exploring and contributing to the fields of machine learning, deep learning, and natural language processing (NLP) technologies.

EDUCATION

Hacettepe University

Bachelors in Computer Science

Ankara, Turkey

Oct. 2019 – June 2024

Learned topics: Machine Learning, Fuzzy logic, Database Management Systems, Computer Vision, Operating Systems, Software Engineering.

EXPERIENCE

Front-End Engineer Intern

Turboard

Ankara, Turkey

June 2023 – August 2023

- Collaborated with a team to fix bugs and enhance functionality using TypeScript and Vue.js.
- Developed and maintained front-end components and user interfaces.
- Utilized Vue.js framework to create responsive and interactive web applications.
- Gained practical experience in front-end development, debugging, and troubleshooting.

Huprog Junior Team Member

ACM Hacettepe

November 2021 – June 2022

- Participated in a nationwide programming contest organized by the HUPROG senior team, a group of enthusiastic students from Hacettepe University specializing in algorithms and data structures.
- Qualified to be a part of the team and received comprehensive training in algorithms and data structures from the HUPROG senior team.

Huprog Senior Team Lead

ACM Hacettepe

June 2022 – June 2023

- Served as the senior team leader, responsible for preparing questions for the HUPROG contest, motivating the team, and organizing all activities.
- Created **four competition questions** and **four homework questions** for junior members. Tested 6 competition questions in Python, C++, and Java languages.

PROJECT

Emergency Vehicles Detection

Repository Link

- * As 3 classmates, we implemented an emergency vehicle detection project using the Faster R-CNN approach. My contributions included coding the functionalities for reading input images and labels, matching them, identifying and importing necessary Python libraries, developing transformation methods for training, validation, and test data, as well as implementing the training method.

EXTRA-CURRICULAR ACTIVITIES

- **Ranked 2nd** in a competitive programming math problems contest in Algorithleague with 60+ participants. Contest Link.
- Been in the United States of America for 4 months with the WAT program in 2022. Worked in 3 different jobs.