# Hasim Zafer Cicek

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

#### EDUCATION

## Hacettepe University

Ankara, Turkey

Bachelors in Computer Science

Oct. 2019 - Jun. 2024

• Relevant Courses: Machine Learning, Deep Learning, Database Management Systems, Computer Vision, Fundamentals of Blockchain, Information Security

## EXPERIENCE

Software Engineer Remote

Eczacıbaşı

Aug. 2023 - Present

- Improved product sales by developing web scraping tools for e-commerce websites using **Python** and **Selenium**, implementing multithreading to optimize performance.
- Utilized **DataForSEO** APIs to gather market data and insights.
- Employed AWS Lambda for automating tasks and processes.

# Software Engineer Intern

Gebze, Turkey

TÜBİTAK

Aug. 2023 – Sept. 2023

• Enhanced the Submarine Warfare Management System by developing a user-friendly GUI and data visualization components using C++ with Qt and the Qwt library.

# Front-End Engineer Intern

Ankara, Turkey

Turboard

June 2023 - Aug. 2023

- Improved application performance by identifying and fixing 12 critical software bugs.
- Used Vue.js, TypeScript, and JavaScript for development.

#### Projects

## NFT Marketplace with Secret Bidding

- Studying the Mina Protocol to develop blockchain applications.
- Developing an NFT marketplace featuring secret bidding mechanisms.

## Student E-commerce Platform with Virtual Currency

- Designed a forum-based e-commerce system with virtual currency for bidding and transactions.
- Implemented User Management and Bidding System using Python Flask, Jinja, and PostgreSQL; conducted unit testing with Postman.

#### Sends.email (An Innovative Email Website)

- Enhanced user experience in email management by developing AI-assisted features.
- Implemented message summarization, response suggestions, and CRUD operations using Java Spring Boot.

## LEADERSHIP AND ACTIVITIES

Problem Setter June 2023 – Present

Algoleague

- Validated test cases for **72** problems, improving problem set accuracy.
- Created comprehensive editorials for 39 problems and authored 14 original problems.

#### Volunteer Instructor

Oct. 2023 – Apr. 2024

ACM Hacettepe

- Taught data structures and algorithms in Algo101 and Algo102 courses.
- Extended courses due to popular demand, engaging students in problem-solving events.

## **Huprog Senior Team Lead**

June 2022 - June 2023

ACM Hacettepe

- Led organization of the HUPROG 2023 contest, increasing participation by 10%.
- Produced 4 competition and 4 homework questions, fostering a stimulating learning environment.