Haşim Zafer Çiçek

Computer Science | Junior Student



Contact

- **♦** Born on 26/08/2000
- hasimzafer.cicek@gmail.com
- +90 541 442 28 58
- in Haşim Zafer Çiçek
- Haşim Zafer Çiçek
- ← Turkish Driving License B,B1,F,M

Languages -

- Turkish Native Language
- English Professional Knowledge

- Soft Skills and Strengths

Ability to Plan and Organize Adaptability
Creativity Curiosity Eye for Details

Flexibility Self Confidence Problem Solving

Team Working Love Learning New Things
Leadership Good Communication

Managing Information Good Listener

Patience Well Disciplined

- Other Interests -

- Chess 2
- Movies
- Travels 🗫

EDUCATION

2019-Ongoing

Bachelors Degree Hacettepe University

Computer Science

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, Programming Languages, and System Programming.

I am the leader of the Hacettepe University Programming Community. Hacettepe University Programming Community organizes programming contests with rewards every year. They train new students in data structures and algorithms. This year we aim to organize 7 programming contests and 15 mini-programming contests. We are planning to give about 50-60 thousand Turkish liras in rewards.

2018-2019

English Prep School Abdullah Gul University

♥ Kayseri

Ankara

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

⋥ INFORMATION TECHNOLOGY SKILLS

Data Analysis | PYTHON: Highly Specialized

Jupiter Notebook: Intermediate

Mobile

Programming

Flutter: Intermediate

Office

Automation

MS Office (Excel, Word, PowerPoint): Higly Specialized

ET_EX: Intermediate

</> PROGRAMMING LANGUAGES

• Python: Advanced • Java: Intermediate

• SQL: Intermediate • Dart: Intermediate

• C/C++: Intermediate

***** CERTIFICATES

- Introduction to Machine Learning (Global AI Hub, 2022)
- Python for Machine Learning (Global AI Hub, 2022)
- Advanced Google Analytics (Google Analytics Academy, 2022)
- Hyperautomation for Everyone (Global AI Hub, 2021)
- Introduction to Python (Global AI Hub, 2021)
- Version Control Systems and Portfolio (Global AI Hub, 2021)
- Introduction to AI, Robotics and Data (Global AI Hub, 2021)
- Global Impact of AI (Global AI Hub, 2021)