



Atahan Çelebi

Geoinformatic Engineer

- 1 July 1998
- Ankara, Turkey
- +90(505) 212 47 69
- <https://atahancelebi.com>
- info@atahancelebi.com

Technologies

- Python
- Javascript
- Git
- PostgreSQL
- HTML-CSS
- Adobe Photoshop
- Wordpress
- SEO Marketing

Foreign Language -

English:
IELTS Band Score: 6
Upper Intermediate

Hobbies

Editor/Author
Skiing
Fitness
Piano

Volunteer Experience

- OOP-101** PyLadies-YouTube
- BPT Haber** Editor-in-Chief

Experience

- February 2022/June 2022** SEO Consultant/Ecommerce Specialist
Teknoşehir A. Ş.
- September 2021/December 2021** Intern Engineer
CYPOINT Bilişim Teknolojileri A. Ş.
- July 2020/August 2020** Intern
Yüksel Proje A.Ş.
- June 2019/July 2019** Intern
TEMELSU Uluslararası Mühendislik Hizmetleri A.Ş.

Education

- 2016 – 2021** **Geomatics Engineering** Hacettepe University
GPA: 3.14/4.00

Projects

- 2022** **My Personel Web Page Running on Github** atahancelebi.com
Javascript, HTML-CSS
- 2021** **Toilet Finding and Evaluation Back-End Study** Study Case
Python, FastAPI
- 2021** **Selenium Instagram Bot** Personal Project
Selenium
- 2021** **Incident Detection and Time Prediction in Intelligent Transportation Systems** Graduation Project
Python, Twitter-API
- 2020** **QGIS Plugin - Area Divider**
Python, QGIS, QTDesigner
- 2019** **Shortest Route Detection with Floyd-Warshall Algorithm** 17th Technical Map Congress
Python, PyQt5, folium
- 2019** **OSGeo UN Committee Challenge** OSGEO
Javascript, HTML-CSS
- 2019** **Tree Database with Python-Flask**
Python, Flask, SQLite
- 2018** **Geomatic Map and Mail Encryption**
Python, PySAL, Base64

Awards

- 2021** **Geomatics Engineering Graduation Project** Third Place
- 2019** **17. Turkey Scientific and Technical Mapping Congress** Presentation-Project Winner

Certificates

- (+40 Hours) Python | Advanced Programming (2020)** Udemy
- Introduction to Cybersecurity** Cisco Networking Academy
- Cloud Computing with Amazon Web Services (AWS)** BTK Akademi
- Cloud Practitioner Essentials Day** AWS Training Certification