

Ahmet Taha Albayrak

Project Consultant
TÜBİTAK Space Technologies Research Institute

Ankara, Türkiye
☎ 0 (507) 021 42 64
✉ ahmetahalbayrak@gmail.com
🌐 atalbayrak.github.io/

Education

- 2015–2018 **Bilkent University**, *Bachelor of Science, Computer Engineering.*
CGPA :3.32/4.00
- 2013–2015 **Bilkent University**, *Bachelor of Science, Industrial Engineering.*
(Left) CGPA :3.33/4.00
- 2009–2013 **Enderun Science High School**, *Bachelor of Science.*
CGPA: 96,91/100 (First Class)

Work Experience

- October 2018 **Project Consultant**, TÜBİTAK SPACE TECHNOLOGIES RESEARCH INSTITUTE, ANKARA, TURKEY.
– Current Image Processing Group
- September 2017 – June 2018 **Software Engineer**, TÜBİTAK BİLGEM SOFTWARE TECHNOLOGIES RESEARCH INSTITUTE ANKARA, TURKEY.
Challenging software bugs and problems from other teammates were solved.
- June 2016 – Eylül 2016 **Intern**, HAVELSAN ANKARA, TURKEY.
Face Recognition and Smart Parking Systems were implemented with OpenCV using different machine learning algorithm
- September 2017 – June 2018 **Intern**, TÜBİTAK BİLGEM SOFTWARE TECHNOLOGIES RESEARCH INSTITUTE ANKARA, TURKEY.
All test of software were automated and renewed according to newest software test documents

Honors and Rewards

- 2018 **Bilkent University**, Data Science Reward.
- 2014 - 2018 **Bilkent University**, High Honor and Honor Certificates.
- 2013 - 2018 **Bilkent University**, Full Scholarship.
- 2013 **LYS**, 744th Best Student In University Entrance Exam.

Academic and Social Activities

- 2018- Current **Active Member**, ANKARA KENDO SPORT CLUB.
- 2017 – 2018 **Board Member**, BILKENT ÜNİVERSİTESİ PROGRAMMING CLUB.
- 2016 – 2018 **Volunteer**, BILKENT ÜNİVERSİTESİ TOPLUMSAL DUYARLILIK PROJELERİ (TDP).
- 2016 – 2017 **Active Member**, BILKENT ÜNİVERSİTESİ PROGRAMMING CLUB.

Skills

- Programming Language C, C++, JAVA, JAVASCRIPT, MATLAB VERILOG, ASSEMBLY, PYTHON
- Softwares OPENCV, SELENIUM, DOCKER, MICROSOFT OFFICE, PYCHARM, VIRTUAL STUDIO CODE, VIVADO IDE

Projects

2019 **AtılgAN.**

This project aimed to generate horror images. This model is based on CycleGAN. Images in dataset includes sampling of horror movie trailers from YouTube

2019 **MusiGAN.**

This project aimed to generate instrumental musics with synthesis of different instrument. The model is based on MuseNet. The first given 3 notes system will generate 1 min long Turkish classical music

2017 – 2018 **Aerocast**, SENIOR PROJECT.

The project aimed to minimize the efforts put into finding the best airfare deal available by suggesting its users the optimum purchase date for a certain itinerary

2018 **Investigating World Cup Web Server Logs** .

The project is aimed to detect web attacks and web crawlers. A data with size of 120 GB is statistically analyzed using Map-Reduce interfaces of Hadoop.

Communication Skills

2018 Poster at Bilkent University CS Fair 2018

2018 Poster at Bilkent University STS Fair

Languages

Turkish Mother Language

English Advanced

Arabic Basic

Interests

- o Historical Reading
- o Traveling
- o Playing Reed Flute
- o Kendo