Ahmet Taha Albayrak

Project Consultant TÜBITAK Space Technologies Research Institute

Ankara, Türkiye ⑤ 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, TÜBITAK SPACE TECHNOLOGIES RESEARCH INSTITUTE, ANKARA,

- Current TURKEY.

Image Processing Group

September Software Engineer, TÜBİTAK BİLGEM SOFTWARE TECHNOLOGIES RESEARCH INSTI-

2017 - June TUTE ANKARA, TURKEY.

2018 Challenging software bugs and problems from other teammates were solved.

July 2017 - Intern, Havelsan Ankara, Turkey.

September Face Recognation and Smart Parking Systems were implemented with OpenCV using different machine

2017 learning algorithm

June 2017 - Intern , TÜBİTAK BİLGEM SOFTWARE TECHNOLOGIES RESEARCH INSTITUTE

July 2017 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 ÜNIVERSITESI PROGRAMMING CLUB.

2016 – 2018 Volunteer, Bilkent Üniversitesi Toplumsal Duyarlılık Projeleri (TDP).

2016 – 2017 Active Member, Bilkent Üniversitesi Programming Club.

Skills

Programming C,C++,Java, JavaScript, MATLAB, Verilog, Assembly, Python

Language

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 given first three 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