

Curriculum Vitae

Anil AYDIN

Electric and Electronic Engineering Department, METU

anil.aydin@metu.edu.tr, github.com/aydinanil

(+90) 531 861 1820

October 17, 2018

Personal Statement

I am undergraduate student at METU. I worked on robotics at IEEE RAS community. I developed games at Unity platform using C#. I joined Research League at Power Lab and I am still an undergraduated researcher. My research topics are PCB design and microcontrollers.

Knowledge

I use **C** and **Python** most often for software projects. I have experienced with **C#** for designing user interface software. I am currently working on microcontrollers and microprocessors like **Arduino** and **Raspberry PI**. I have experienced with **Altium** for PCB design. Besides, I have worked on *Unity*. I used **Verilog** for FPGA coding.

Education

Institution	Years	Score (cGPA)
Middle East Technical University (METU)	2013-2019 (expected)	3.10/4.00
Mersin Science High School	2009-2013	

Internship

BOSCH San. Tic. A. (Long-Term)

SIMSOF Computer Technologies

Certificates

Raspberry PI training (Chamber of Electrical and Electronics Engineering)
Deep Learning (Chambers of Electrical and Electronics Engineering)
Source Tree ile Git ve GitHub Kullanm (Udemy Academy)
Programming with Python, from beginning to higher (Udemy Academy)
Mastering Simulink: The Definitive step by step introduction (Udemy Academy)
Learn MatLab and Simulink Programming (Udemy Academy)
Tech Explorations Arduino Step by Step Your Complete Guide (Udemy Academy)

Memberships

Research League Power Lab METU, IEEE-RAS community (Ex-member), Association of Electric and Electronics Engineers, IEEE METU Student Club, METU Quidditch Society.