|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Enes AYAZ  Electric and Electronics Engineer  +90 538 978 84 99– enes.ayaz@metu.edu.tr   |  | | --- | | Summary | | I am undergraduate student at METU. I worked on robotics at IEEE RAS community and I give lectures at the community as a mentor. I started on embedded system and Arduino. I did internship at TUBITAK-UZAY and I worked on image processing with deep learning by using python. I joined Research League at Power Lab and I am still an undergraduated researcher. I made summer paractice at ASELSAN. I worked on missile simulations by using Matlab. |      |  |  |  | | --- | --- | --- | | Education |  |  | | School Name | Graduation Result/cGPA | Years | | METU -Faculty of Engineering  Electric and Electronics Engineering | cGPA: 3.68/4 | 2014 - date | | The Science School of Giresun | 94.69/100 | 2010 - 2014 |      |  |  | | --- | --- | | Membership |  | | Qualification | Institution | | Member | Research League Power Lab METU | | Member | Association of Electric and Electronics Engineers | | Ex-member | IEEE-RAS community |      |  |  | | --- | --- | | Skills |  | | Skill | Proficiency level | | Programming Language( C and Python) | Moderate and Good | | Matlab and Simulink | Good | | Deep Learning(Tenserflow,:Keras) | Moderate | | Image Procesing(OpenCV) | beginner |      |  | | --- | | Hobbies and interests | | Play guitar, bass and ukulele  Chess(Licensed) |      |  | | --- | | Language | | Turkish: Maternal Language English: C1 | |

I am Enes AYAZ. I am a co-founder of RALAZABA Electronics. I have a bachelor’s degree in Electrical and Electronical Engineering from Middle East Technical University. I was interested control and robotics so that I joined RAS (Robotic Automation Society) at college time. In addition, I joined Power Lab (METU Power Electronics Lab) as undergraduate researcher. I worked on new generation of solid-state devices at Power Lab and create simulation environment at Simulink. I am interested in music. I played electric guitar and bass guitar. Also, chess is of interest to me, I was licenced chess player and I played at lichess as hobbyist nowadays.