

Enes Taştan

PERSONAL PROFILE

An aspirant and diligent physics undergraduate who currently makes double major with electrical and electronics engineering with the aim of integrating principles of science with practicality of engineering. Demonstrates high interest in experiments with resourceful and creative profile. Enjoys sharing academical knowledge with colleagues.

EDUCATION

2016–2020 Electrical and Electronics Engineering (BSc), Middle East Technical

(expected) University (METU), Double major .

2014–2019 Physics (BSc), Middle East Technical University (METU), Major.

(expected)

2010–2014 Bartın Hasan Sabri Çavuşoğlu Science High School, Bartın.

LANGUAGES

Turkish Native

English Advanced

Arabic Beginner

COMPUTER SKILLS

Office Intermediate Altium Beginner

Designer

Python Intermediate Java Beginner
Matlab Intermediate LATEX Advanced
ROOT Beginner SolidWorks Beginner

• Able to solve an arbitrary encountered problem using appropriate language

• Matlab and Python for mostly scientific computation purposes

EXPERIENCES

Internship Summer Practice at Institute of Accelerator Technologies, TARLA Facility

- 20 days mandatory summer practice
- gained PCB design and production skills
- worked on linear power supply and multimeter design

MEMBERSHIPS

Physics Management board member, conducted LaTeX seminars

Society

Machinary Attandence to introductory courses and projects

Innovation Society

ACHIEVEMENTS

TUBİTAK Bachelor Scholarship given for those who register science departments with the degree within the first 5000 in university entrance exam in

REFERENCES

Available upon request