

YİĞİT GÜNSÜR ELMACIOĞLU

Senior Mechanical Engineering and Physics Student

m Boğaziçi University | Mechanical Engineering

Top student in the Department of Mechanical Engineering

• Activities: BUMERANG Rocket Team | RASAT CanSat Team | BUSTLab

• TUBİTAK 2205 Scholarship Undergraduate Scholarship for Science Student

• 2017 LYS 475th out of 2 million students in Nation-wide University Placement Exam

@ yigitelmacioglu@hotmail.com in yigit-gunsur-elmacioglu

EDUCATION

September 2017 - Present

• GPA: 3.90/4.00

**** +90 541 971 19 97

| Physics (Double Major Program)

♀ İstanbul, TURKEY

♀ İstanbul, TURKEY

🗯 5 December 1997

LANGUAGES

Turkish: Native **English: Advanced**

French: Upper Intermediate

Italian: Beginner

INTERESTS

Aerospace

Aeronautics

Simulation

Physics

CAD | Modelling | R&D

Problem Solving

Robotics

Galatasaray High School

September 2012 - June 2017

in Maths & Sciences

♀ İstanbul, TURKEY

- GPA: 87.59/100
- Activities: Volleyball Team Captain | Guitarist at student band | Art Club Member
- 2012 SBS 304th out of 1 million students Nation-wide High School Placement Exam
- Equivalent to French Baccalauréat

COMPUTER

MATLAB | Simulink | C

Python | Solidworks

ROS | Autodesk Fusion 360

Blender | ANSYS Fluent

ANSYS Mechanical | LaTeX

Microsoft Office

PROJECTS

Magnetically Actuated Guidewire Design for MRI Scanners

June 2022 - Present

• Under supervision of Prof. Metin Sitti and Mehmet Efe Tiryaki, I am designing an actuation mechanism for catheters using permanent magnet of MRI to create magnetic force and torque. Cosserat rod model is used for soft body mechanics. VSM (Vibrating Sample Magnetometer) is extensively used to investigate the continuous magnetization of the permanent magnet in high magnetic fields (above 0.5 Teslas)

STUDY ABROAD

Universite de Lorraine

- ## July 2014 August 2014
- ♥ Nancy, FRANCE
- Summer University Courses for Foreign Students

Institut Lyonnais

- ## July 2013 August 2013
- ♀ Lyon, FRANCE
- · Certificate of French Studies

Numerical Simulation of Particle Trajectories in Ion Thruster Grid Region Plasma using a PIC-DSMC Code

manuary 2022 - Present

• I am working with Prof. Murat Çelik on an Ion Thruster simulator C++ code which uses GMRES method to solve electric potential from Poisson's equation iteratively. lons and neutrals enter into the analysis region in a probabilistic manner which uses Maxwellian velocity distribution. The aim is to find optimum dimensions for the acceleration and screen grids for given potential difference.

Weight Compensation Mechanism for an Elastic Metamaterial



- m October 2021 June 2022
- As the design project of ME429-Mechanical & Thermal Design course, I am working with Prof. Çetin Yılmaz on weight compensation mechanism for an elastic metamaterial which uses inertial amplification to generate low frequency band gaps.

Compressor, Overdrive and Delay Effect Pedals for Electric Guitar March 2022 - June 2022 • Starting with schematic of classic effect pedals, sound difference created by each component such as capacitor, opamp, OTA, diode and transistor is observed. Additionally, soldering and various manufacturing techniques are practiced. Tic Tac Toe Player CNC Pen Plotter | D Mary 2020 - January 2021 As the term project of ME331-Mechatronics course, with a group of 6 people, we built a CNC Pen Plotter using Image Processing. I was in charge of construction and electronics of the machine as well as testing the Python code. 3DOF Simulation of a Medium Altitude Rocket | 🔼 map April 2021 - May 2021 • As a member of Bumerang Rocket Team, for TeknoFest, I wrote a MATLAB code to simulate and visualise 10 000ft altitude rocket trajectory considering changing atmospheric conditions and aerodynamic coefficients. Design and Analysis of a Model Satellite | 💝 • For Teknofest, the goal of the RASAT CanSat Team was to design a model satellite which is capable of controlled landing and has various communication abilities. As the leader of mechanical group, I designed the CanSat by taking dimensional requirements into consideration and conducted 10G shock and load tests using Autodesk Fusion 360. **EXPERIENCE** Max Planck Institute for Intelligent Systems | Undergraduate Researcher Stuttgart, Germany ## June 2022 - September 2022 • Worked on a magnetic actuation mechanism via MRI for guidewires to be used in medical applications. Supervised by Prof. Metin Sitti and Mehmet Efe Tiryaki PAKKENS | Internship on Manufacturing 🛗 January 2022 - February 2022 PBursa, Turkey • Investigated different manufacturing methods ranging from machining to injection molding. Also contributed in R&D projects on flow simulation of hydroblock of combi boiler. BUSTLab | Undergraduate Researcher Ctober 2021 - Present ♀ İstanbul, Turkey Currently working with Prof. Murat Celik at Boğazici University Space Technologies Laboratory on Guidance, Naviga-

Currently working with Prof. Murat Çelik at Boğaziçi University Space Technologies Laboratory on Guidance, Navigation and Control. I've done extensive research on flight mechanics and simulated a plane in 6DOF using MATLAB / Simulink and Flight Gear. Optimal control, differential games and control of non-linear systems are my recent research topics.

BAYKAR Technologies | Mechanical Engineering Intern

🛗 August 2021 – September 2021

♀ İstanbul, TURKEY

- CFD Store Separation Analysis from an unmanned aircraft under the effect of propeller for various type of store geometries
- Research on Guidance, Navigation and Control of a missile and basic programming applications of different Guidance Laws

Atölye Eğitim | Student Assistant

September 2017 - December 2018

♀ İstanbul, TURKEY

• Conducted one-to-one physics and mathematics classes for senior high-school students preparing to national exams (LYS-YGS for entering college). Also gave problem sessions and prepared videos for solutions of the weekly exams