# ONUR TALU

# MECHANICAL **ENGINEFR**

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otalu.github.io/Portfolio

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## Skills

**SOFTWARE** 

SolidWorks

Adams Car

**AutoCAD** 

Finite Element Analysis

Ubuntu

Python

**MATLAB** 

Mathematica

LaTeX

Arduino C

HTML/CSS

**FARRICATION** 

Rapid Prototyping

**CNC Router** 

Lathe

Mill

MIG Welding

TIG Welding Sheet Metal

Laser Cutter

3D Printing

Green Machines

Woodworking

LANGUAGES

Turkish

German

### Education

Olin College of Engineering Mechanical Engineering Bachelor of Science 2020 GPA 4 0 50% Olin Tuition Merit Scholarship

American Collegiate Institute International Baccalaureate DP 2016

# **Experience**

### Suspension Geometry/Chassis Designer

FSAE Olin Electric Motorsport

Needham, MA Jun 2017 to Current

- Designing suspension geometry and chassis for an electric FSAE car
- Using Solidworks, MATLAB and Adams Car, to optimize for characteristics that will increase performance of vehicle
- Front and side view swing arm geometries, chassis design by FSAE rules, rocker, shock, control arm placement
- Analyzing jacking forces, camber characteristics, effects of weight transfer, "anti" properties of car

Research Assistant

Needham, MA

Olin College Blind Sailing Lab Iun 2017 to Current · Working on introducing and distributing first prototype of system to sailing centers and teaching instructors on using system

- Designed first prototype of an assistive system for blind sailors that compete in match racing
- Improved previous Homerus Blind Match Racing technology to be more useful, more robust, cheaper and easily adaptable for different
- Programmed RaspberryPi with Python, equipped system with GPS units, optimized communication between components
- Conducted user oriented design to improve mechanical and software components of system

#### Water Cooling Engineer

Needham, MA

Sep 2016 to May 2017

- Built water cooling systems for motor and motor controllers in electric FSAE car
- Investigated heat loads, ran experiments in conduction and aerodynamics using wind tunnel
- Designed components and systems using Solidworks and manufactured parts and assemblies
- Car passed all technical inspections and raced for 6 laps in Formula SAE Lincoln 2017

Entrepreneur Junior Achievement ACI - President

Izmir, TR Sep 2012 to Jun 2016

- Worked in, founded and ran 10 student businesses Went to three international trade fairs, two times as team leader
- Competed individually in Istanbul Remixopolis trice, received best solution award twice
- Co-founded Junior Achievement Turkey Alumni Association, to keep network of JA Turkey graduates, after high school

### Mechanical Engineering Intern

Bodrum, TR

Jul 2016 to Aug 2016

Designed HVAC and fire prevention systems for office spaces, shopping centers and residences

• Did heat load and water volume calculations, made CAD models of system, research components and implemented system

# **Projects**

### Portfolio

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Bounce • Built a stewart platform that bounces a ping pong ball, in a team of five. Oct 2017 to Dec 2017

- Did mechanical design for the top and bottom plates of platform, sensor and laser mounts, alternative hitting mechanism with solenoids.
- Manufactured parts using 3D printer and laser cutter, and assembled system.

#### Steady State Flight

Nov 2017 to Current

- Modelling and simulating the steady state flight of a DeHavilland Beaver in 2D.
- Used Mathematica and XFoil to model longitudinal stability of the aircraft, keeping it at a specific altitude for a desired velocity, and controlling the elevator angle.
- Simulate the flight using Simulink, interfaced with FlightGear.

#### Stand Up Rocky

Oct 2017 to Nov 2017

- Wrote a PI controller to balance a Pololu Balboa robot on its wheels making an inverted pendulum.
- Used Mathematica to model the controller that would keep it balancing, while not drifting away, interfaced with the robot using Arduino.
- Stood up for 45 minutes straight, while not drifting away more than half a foot.

### Babywarmer

Sep 2017 to Oct 2017

- Used Mathematica to design PI controlled babywarmer that would reach the desired temperature as fast as possible, while limiting the power consumption, for users in developing countries
- · Ran small-scaled experiments, using Arduino and heating pads, to validate the model.

# Boatbuilding

Jan 2017 to Feb 2017

Did 3D mathematical modelling and designed a small scaled boat, using Mathematica and Solidworks. • Carried 750g additional weight, floated flat, had AVS between 120 and 140 degrees and passed speed test.

### Team Leggo

Mar 2017 to May 2017

- Teamed up with group of five to write Python program that allows user to put in any image and turns it into LEGO set
- Program takes in image and user's budget for project from user, and returns same image rebuilt with 1x1 LEGO tiles of highest resolution that fits the user's budget - along with bill of materials.

### Relationship of Specific Energy of Biodiesel with Different Cooking Oils

Jun 2015 to Mar 2016

- Experimented with synthesizing biodiesel from top three most popular cooking oil types in Turkey, to optimize for a renewable, high specific energy fuel
- Procedure and design was sent to Middle Eastern Technical University in Ankara to be used as lab practical