ONUR TALU

MECHANICAL ENGINEER

 ■ onur.talu@students.olin.edu

otalu.github.io/Portfolio

(781)530-8647

1000 Olin Way, MB 601. Needham, MA 02492

Skills

SOFTWARE

SolidWorks

AutoCAD

Finite Element Analysis

Ubuntu

Python

MATLAB

Mathematica

LaTeX

Arduino C

HTML/CSS

FABRICATION

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

Needham, MA Jun 2017 to Current

FSAE Olin Electric Motorsports

- 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 Jun 2017 to Current

Olin College Blind Sailing Lab

- · 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 uses
- · 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

FSAE Olin Electric Motorsports

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

• Went to three international trade fairs, two times as team leader

· Worked in, founded and ran 10 student businesses

- 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

Duru Mechanics & Engineering

• 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

ConductAid

Oct 2017 to Oct 2017

- · Used MATLAB to write program that does translates information from conductors, wearing glove with accelerometer, to visually impaired
- Performed real-time Fourier Analysis on accelerometer data from phone strapped to conductor's hand, to calculate tempo, volume and certain cues.

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.

Apr 2017 to May 2017

- Programmed Neato robots using ROS library in MATLAB, to accomplish certain tasks around obstacle courses.
- · Obstacle courses included, being able to follow predetermined path, going uphill using gradient ascent and finding its goal through field of obstacles, using LIDAR object detection, potential fields and RANSAC.

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.

Facial Recognition

Feb 2017 to Mar 2017

- Used "eigenfaces" and processed specific region of human's face, to produce facial recognition algorithm in MATLAB.
- Algorithm took less than 1 second to process library of 240 images and had 90% success rate.

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.

Relationship of Specific Energy of Biodiesel with Different Cooking Oils

lun 2015 to Mar 2016

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