# Martin B. Majkut

401.626.7125 | martini9797.github.io | Martin.Majkut@Tufts.edu

## **EDUCATION**

Tufts University, Medford, MA

Master of Science in Mechanical Engineering, May 2021

Thesis: Two-Dimensional Locomotion in a Soft Foam Robot Using Weight Redistribution

**FAST-TRAC Scholar** 

Tufts University, Medford, MA

Bachelor of Science in Mechanical Engineering, cum laude, August 2019

BEST Scholar, Frank T. Lewis Scholarship, Lloyd MacGregor Trefethen Fellow, FAST-TRAC Scholar

#### RELEVANT COURSES

Machine Design, Mechanical Design & Fabrication, System Dynamics & Controls, Digital Control of Dynamic Systems, Robotics and Mechatronics, Optimal Control for Robotics, Thermal-Fluid Transport

#### **ENGINEERING EXPERIENCE**

# **Tufts Electric Racing Team**

September 2015 – May 2021

Co-Captain, Project Leader

- Organize and lead a team of over 20 students to design and fabricate an electric race car for the Formula Hybrid Competition, write documents and reports, schedule project due dates utilizing Gantt chart
- Lead aerodynamics and data acquisition project groups developing first aero package in team's history

## **Tufts Robotics Club**

September 2015 – May 2021

Mechanical Specialist, Executive Board Member

- Guide new club members and help design mechanical solutions to problems related to robotics
- Lead group and build robots to compete in Trinity Home Fire Fighting Contest, Tufts BattleBots

# Dassault Systèmes, Waltham, MA

May 2019 – August 2019

Intern - Developer

• Implemented a software robot that redefined the way a reference plane is created in xDesign, moving variables from server-side to client-side thus making visualization of a new plane quicker

#### ADDITIONAL EXPERIENCE

# Tufts University Mechanical Engineering Department, Medford, MA

January 2020 – May 2021

Course Assistant, Teaching Assistant

• Courses: Graduate Digital Control of Dynamic Systems, Intro to Robotics and Mechatronics, Instruments and Experiments

#### STEM Ambassadors, Tufts University, Medford, MA

May 2016 – May 2019

Ambassador

- Prepared and developed presentation on STEM-related topic and hands-on classroom activity
- Taught and presented at local high school classrooms of up to 30 students, at least once per semester

### **SKILLS**

**Languages:** Fluent Polish, Conversational Spanish, Beginner German

**Technical:** Basic Machining (Milling, Turning, MIG Welding, Water Jetting, Laser Cutting), 3D Printing **Computer:** MS Office, C++, JavaScript, Python, Arduino, LabVIEW, MATLAB, Linux, GitHub, Onshape,

SolidWorks, KiCAD, COMSOL Multiphysics