Rebecca Shen

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EDUCATION

TUFTS UNIVERSITY

Expected May 2022

Bachelor of Science in Mechanical Engineering

G.P.A 3.77, Dean's List

Medford, MA

Relevant Courses: Electromechanical Systems & Robotics; Intro to Robotics and Mechanics; Engineering Design; Materials and Manufacturing; Mechanics; Thermal Fluid Systems; Differential Equations; Linear Algebra; Probability & Statistics– *Fall 2021:* Digital Controls & Dynamic Systems; Robotics

SHANGHAI AMERICAN SCHOOL (SAS)

May 2018

G.P.A 3.86, Magna Cum Laude, National Merit Commended Student, AP Scholar with Distinction

Shanghai, China

WORK EXPERIENCE

FUTURE EDUCATIONAL TECHNOLOGY LAB, TUFTS UNIVERSITY

June – August 2021 Medford, MA

Research Intern

- Designed LEGO robotic systems integrated with IoT, AI, and data analytics
- Trained systems using JavaScript, Python, and advanced ML algorithms using PTC's industrial IoT platform ThingWorx and TensorFlow
- Expanded SPIKE Prime robot functionalities by developing WiFi communication interfaces with REST API and MQTT

TUFTS UNIVERSITY MECHANICAL ENGINEERING DEPARTMENT

September – December 2021

Course Assistant for Mechanics I

Medford, MA

- Graded assignments, held weekly office hours, advised and supported Arduino/MATLAB labs for engineering students
- Participated in a weekly pedagogy seminar to discuss and enhance diversity and inclusion in engineering courses

TUFTS CENTER FOR ENGINEERING OUTREACH AND EDUCATION

June – August 2020

Engineering Education Intern

Medford, MA

- Aided curriculum development for Mechanics I & II with professors to incorporate hands-on modeling and simulation tools
- Created 14 supplementary video and MATLAB script modules for statics, dynamics, and mechanics of materials
- Simulated a kinetic sculpture mechanism and validated results with SolidWorks and Logger Pro video analysis

TUFTS CENTER FOR ENGINEERING OUTREACH AND EDUCATION

September 2018 – December 2019

STOMP (Student Teacher Outreach Mentorship Program) Fellow

Medford, MA

- Developed and taught weekly lessons aimed to implement STEM education in local elementary schools
- Introduced engineering design process to students using Lego Robotics and Scratch coding

Resident (Fall 2018)

- Mentored small groups of K-6 students while assisting weekend engineering workshops
- Coordinated with residents to plan and lead a 25-student workshop that explored real-life engineering problems

EXTRACURRICULARS

ADORE-SAT CUBE SATELLITE (TUFTS)

January 2019 - Present

Communications/Ground Station Subsystem Co-Lead

Students for the Exploration and Development of Space (SEDS) Member

- Develop nanosatellite using MIT electrospray thrusters as part of Boston Space Alliance (Tufts, MIT, Northeastern)
- Strategize with subsystem to establish radio communications, secure a ground station, and calculate link margin

SKILLS

SOFTWARE: Java, JavaScript, MicroPython, Python, R, C++, MATLAB, SolidWorks, COMSOL, KiCad, LabVIEW, HTML HARDWARE: Arduino, Raspberry Pi, LEGO Robotics, 3D Printing, Laser Cutting, Milling, Soldering OTHER: FCC Technician License for Amateur Radio, Mandarin, Piano (14 years), Violin (8 years)