# Shreyashee Bhattacharjee

sbhatt@utexas.edu | Phone: (508) 845-0415 | LinkedIn: bit.ly/sbhattacharjee

#### Education

# Bachelor of Science, Aerospace Engineering

May 2022

University of Texas at Austin

#### Work Experience

#### **Information Center Specialist, Call Center** – *Digital Federal Credit Union*

May-Aug 2019

- Personalized advice and products to best fit a customer's financial situation and priorities
- Problem solved customer inquiries, up to 50/day, by fully understanding their issues before educating them on their options and advising them on the best possible solution

### Project Experience

#### Hands-Free Water Flosser - Rapid Prototyping

Aug 2017-Feb 2018

- Invented a hands-free water flosser to provide a more efficient, effective method for flossing teeth and to assist individuals with impaired mobility by providing an easier flossing alternative
- Proved flosser to be significantly more efficient than a string flosser in a series of tests
- Developed prototypes on OnShape and ran fluid flow simulations on SolidWorks to analyze water flow pressure through the jets and to determine optimal jet angles
- Presented a Literature Review and Poster with methodology and final prototype at a STEM Conference at the Worcester Polytechnic Institute to faculty, industry professionals, and general public

### **Team Assistive Technology Project: Speed Eating** - Rapid Prototyping

Feb-May 2018

- Engineered a plate and bowl that effectively slows down the eating speed for a client struggling with speed-eating and eating independently
- Oversaw the CAD designing, data analysis, and rapid prototyping process within teams
- Collaborated with team members, mentors, and client in order to establish design goals to provide the most effective solution for client within budget and time constraints

## Apps for Good Project: Swamster - Team Web/App Development

Feb-May 2018

- Developed an Android app with a website backend for swim meet organizers to upload event spreadsheets that enables coaches and swimmers to view individual races and projected times
- Executed final app by delegating tasks to team members and adapting to members' varying abilities to ensure completion of the Minimum Viable Product

## **Doppler Radar: Team Project at MIT Lincoln Laboratory** (LLRISE Program)

July 2018

- Built a doppler radar in order to understand the science and mechanics behind radar technology
- Mentored by professional engineers from Lincoln Laboratory through their assistance in the development of the radar itself as well as through daily lectures and presentations
- Presented to MIT Lincoln Laboratory engineers and researchers about radar mechanics

#### Leadership Experience and Activities

Women in Entrepreneurship and Leadership Development Program	January 2020-Current
Texas Aerial Robotics, Controls	Sept-Dec 2019
Longhorn Rocketry Association, NASA Student Launch Initiative Deployment Team	Sept-Dec 2019

## Skills

#### **Technical Skills**

- Coding: Java, C, HTML, CSS, JavaScript, MatLab, Mathematica, Maple, Python, Swift, ROS (future)
- Environments/Databases: Solidworks, OnShape, AndroidStudio, Firebase, SQL
- Hardware: Soldering, Circuitry

#### **Professional Skills**

- Strong leadership skills, interpersonal skills, communication skills, and public speaking skills