

# Soham Gaggenapally, P.E. (License pending)

U.S. Citizen

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## Education

### TUFTS UNIVERSITY

Expected: December 2022

M.S. in Mechanical Engineering: Human-Robot Interaction

GPA: 4.0

Relevant coursework: Advanced Robotics, Digital Controls, Biomechanics, Ethics for AI, Simulation for Engineers

### THE CITY COLLEGE OF NEW YORK

May 2019

B.Eng. in Mechanical Engineering with Honors

Relevant coursework: Advanced Mechatronics, Energy Systems Design, Principles of Turbomachinery, Medical Physics

## Skills and Competencies

**Languages:** English (native), Telugu (native), Spanish (proficient), Hindi (proficient)

**Engineering Software:** SolidWorks, HSM, MATLAB, Revit, AutoCAD, MicroStation, Ansys, COMSOL, Microsoft Office

**Fabrication:** CNC, Vacuum Tubing, 3D Printing, Laser Cutting, Milling, Band Saw, Hand Tools, Soldering, Circuitry

**Coding Tools:** MATLAB, C++, Python, Arduino, ROS, OpenCV

## Projects and Research

### BRACHIATING ROBOT - Project

11/2021 – 12/2021

- Rapid prototyped a robot that could go through a **brachiation challenge course** with different grip sizes, rung spacing, and alternating rung positions
- Implemented a **state machine** to make the robot **autonomous** while also keeping it teleoperable
- Iterated through gripper design and **motion planning** algorithm to make system faster and more accurate

### INTERRUPTABILITY FOR SERVER ROBOTS - Research

10/2021 – 12/2021

- Conducted a study to find the optimal time for a **server robot** to interrupt the customer to serve their order
- Designed and implemented an **algorithm with ROS** onto a rudimentary robot and measured **different HRI metrics**
- Set up **serial communication** between Linux, Arduino, Raspberry Pi, and Windows to **remotely control** the robot

### CATCH PLAYING ROBOT - Project

11/2021

- Built a throwing and catching robot that can automatically find a person, lock on, throw a ball, and then receive the ball
- Incorporated **human factor fundamentals** in order to improve the likeability of the robot and **avoid the uncanny valley**
- Designed a **compound gear train with a shaft adapter** to create high torque ratio that fit into a very small space

### SELF BALANCING ROBOT - Project

10/2021

- Made a pendulum based robot that could **autonomously balance itself** within a given range of perturbation
- Used a **Kalman filter and PID controller** to control the movement of the robot, along with a **system decoupler** to engage and disengage the pendulum as needed

### ROBOTIC WRITING ARM - Project

09/2021

- Constructed a **robotic arm** fitted with a **salt release end effector** that writes an inputted word on an A4 sized canvas
- Went through an **extreme weight reduction process** to decrease the mass of the arm by over 70%
- Optimized system to work with **limited power servos** and **maximized overall aesthetics**

### HYDRAULIC MUSCLE POWERED EXOSKELETON - Project, Research

08/2018 – 07/2019

- Led group of 5 students to **design and fabricate a state-of-the-art** soft exoskeleton powered by a hydraulic **artificial muscle that can lift over 200 times its weight**, verified through multiple FEM/FEA studies and manual testing
- Worked with the Biomechatronics and Intelligent Robotics Lab to allow integration into a larger, full-body exoskeleton
- Used **Arduino, PID, and sensor based control schemes** to produce a variable degree of automation for arm movement
- [Paper](#) published and presented at the IEEE International Conference on Robotics and Automation (ICRA) 2019

### HUMAN POWERED VEHICLE CONTEST - Competition

10/2015 – 05/2017

- Headed a subproduction group to create an **impact resistant fiberglass shell ahead of production schedule**
- Helped create **carbon fiber frame using vacuum tubing** for a recumbent tricycle with **lean-steering mechanism**
- Used CAD models and ASME specified codes and stress tests to check, guarantee, and record **safety compliance**

## Professional Experience

**EPIC SYSTEMS** Madison, WI - *Technical Solutions Engineer*

**06/2020 – 08/2021**

- **Deployed and maintained mission critical healthcare software** for hospitals across the nation; most recently directed an organization to go live with 3 new functionalities at once with 0 major post-install issues
- Met and brainstormed with **CIO, COO, and other executives** as well as operational users to assess organization health and **pitch new projects** to keep clients at the forefront of the industry and **ahead of government regulations**
- **Developed code to identify weaknesses** in system workflows and management and **increased patient throughput** and satisfaction by 20%

**PEAK MECHANICAL via AVI ENG. ASSOC.** NYC - *BIM Consultant, Sprinkler Engineer*

**11/2019 – 02/2020**

- Used **Revit and Navisworks** to create and modify fire protection BIM models based on blueprints and schematics
- **Held coordination meetings with client** to resolve conflicts with other MEP trades as well as architecture
- Performed hydraulic calculations for piping and other components and **create necessary shop drawings** for fabrication

**JACOBS ENGINEERING** NYC - *Engineering Intern*

**05/2018 – 08/2018**

- Designed and drafted **drawings for barrier transitions with MicroStation** while maintaining the QA/QC process
- Verified results of **ANSYS simulations for smoke flow and pedestrian egress** by using variable input parameters
- Organized workflow across disciplines to remove blocks and efficiently **standardize deliverables for the NYS DOT**

## Licenses and Affiliations

**Fundamentals of Engineering (FE) – Engineer-in-Training (EIT) | Mechanical**

[Licensed](#) **01/2019**

**Principles and Practice of Engineering (PE) | Mechanical: Machine Design and Materials**

[Exam Passed](#) **10/2019**

**American Society of Mechanical Engineers (ASME) | Member**

**10/2015 – Present**

**American Society of Highway Engineers (ASHE) | Member**

**09/2018 – Present**

**Telugu Literary and Cultural Association (TLCA) | Member**

**06/2012 – Present**

**Telugu Association of North America (TANA) | Member**

**12/2018 – Present**

## Leadership

**DDN Legends Championship | Liaison** | Manage national competition and competing teams

**01/2022 – Present**

**Grove Honors Program | Student Lead** | Directed Honors cohorts of 3 years; developed program

**08/2015 – 05/2019**

**NYU Dillagi Dance Team | Captain, Producer** | Led award winning team of 27; made choreo, music

**03/2017 – 05/2019**

**Jacobs Engineering | Health Advocate** | Championed mental health; created challenge board

**05/2018 – 08/2018**