Soham Gaggenapally, P.E. (License pending)

U.S. Citizen

(347) 757-9819

gaggenapally.soham@gmail.com

sgaggen.github.io



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

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

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 takes a string input and writes out the word on an A4 sized canvas
- Went through an extreme weight reduction process to decrease the mass of the arm by over 70%

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 architechture
- 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	<u>Licensed</u> 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 <i>Liaison</i> 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