

Prathic Sundararajan

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Education

Georgia Institute of Technology, Atlanta, GA

2018-Present

- Biomedical Engineering Major (BME)
 - Computing and Artificial Intelligence Minor (CS)
 - Senior Standing with a 4.0 GPA
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Experience

Health Technologies R&D Intern Apple

Note: **Delayed due to COVID**

R&D Engineering Intern (Part Time) HealthCare Evolutions

May 2020-Present

- Utilizing Solidworks skills on a project meeting unmet needs to help with COVID-19
- Working on creating initial prototypes based of patented design in ultrasound technology

Undergraduate Researcher Gleason's Lab: Global Health Initiatives, GT

August 2019- August 2020

- Improved the efficiency of the current sensor/device prototype (hardware & software)
 - Revamped the Sensor & MATLAB Program interface (Sampling Rate Increase of 150%)
- Streamlined testing procedure by implementing continuous signal acquisition & analysis functionality
- Wrote preliminary testing protocols for testing to be used in IRB Approved Study [Starting Early March]
- Created initial quality standards & presenting work in upcoming conference

R&D Engineering Intern HealthCare Evolutions

May 2019-August 2019

- Performed product analysis on a pain management pump with and without catheters
 - Designed and Conducted experimental analysis (automated data collection process)
 - Determined that flow rate remained within a $\pm 10\%$ margin of error with and without a catheter
 - Concluded pump is safe to use with Catheters through trials of quantitative experiments
- Created & Submitted a 26-page technical report detailing the performance of the pump to the client
 - Conveyed our experiment findings & the importance of priming the catheter via the bolus function
 - Lack of priming led to a margin of error of 20-30% as shown by our experiments
- Created initial prototypes of *Ultrashield* (Recently patented Ultrasound Tech aimed to replace standard gel)
 - Utilized heat sealing techniques to create a 3 Layered Hydrophilic Pad: [Currently in Testing]

Undergraduate Researcher Exoskeleton & Prosthetic Intelligent Controls Lab, GT

2018-2019

- Coded a MATLAB GUI (via appDesigner) to replace an inefficient Humotech controller
 - Implemented live data visualization & Image Processing to allow for tuning control parameters without pausing model during testing sessions (Increased efficiency by 25%)
 - Decreased the amount of time required for each testing session from 180 mins to 145 mins
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Projects

EGHI/GT COVID-19 Hackathon Track Winners (\$1k Prize)

Jun 2020

BME Robotics (Humanoid Sub-Team) Georgia Tech

2019-Present

- Utilized Solidworks, 3D Printers & CNC tools to build a humanoid with the following parts: a torso, shoulders, arms and a gripper

Robojackets (3lb Battlebot – Entropi [Semi-Finalist]) Georgia Tech

2018-2019

- Designed a 15 part robot on CAD (Major Parts: Weapon, Frame, Bent Back Plastic Sheet, Holes & Screws)
 - Designed & Machined the robot using CNC tools from stock materials (Steel, AL & HDPE)
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Leadership

Suit Up Professional Preparation– President

2018-Present

- Lead a team of freshman members in executing events geared towards professional development
- Organize social events with freshman attendance upwards of 100+ individuals throughout the year

Students Consulting for Non-Profit Organizations–Sr. Business Analyst

2018-2020

- Created a donor analysis report using MATLAB to increase donor retention for City of Hope
 - Identified patterns in donations by filtering 15,000 Data Points to write our donor report
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Skills

Technical: 3D Printing, SolidWorks, CNC Machining [Familiar], Simulink, PPG, ECG, Catheters & Pumps

Certifications: Biotechnology Lab Assistant, CITI Training & CRLA Level 2 Certified Tutor

Programming: Java, Python, MATLAB and Apps/GUI, Arduino & HTML/CSS/JS **[Learning]:** Linux