Sara Kapasi

sarakapasi@gatech.edu | linkedin.com/in/sara-kapasi/

EDUCATION

Georgia Institute of Technology

Atlanta, GA

Bachelor of science in biomedical engineering, chemistry and biochemistry minor

Aug. 2022 - Present

- GPA: 3.76/4.0, Major GPA: 3.71/4.0
- Relevant coursework: Systems Physiology, Principles and Applications of Engineering Materials, Intro to Bioengineering Statistics, Biochemistry I, Problems in Biomedical Engineering, Synthesis Lab I
- Activities: DramaTech, URA, BMES, Women in Engineering Mentor, Honors Program

Experience

MIT Summer Research Program Intern

Jun. 2024 - Present

Traverso Lab at MIT

Cambridge, MA

- Stabilized bacteria for long-term delivery of live biotherapeutics by optimizing excipient formulations
- Jointly organized and maintained the lab chemical library with >700 compounds for streamlined excipient testing
- Presented to the MIT community and the Traverso lab about stabilizing anaerobic B. infantis and L. crispatus in low-income areas for neonatal and female health applications in >100F temperatures and oxygenated environments
- Accepted to MSRP, a competitive summer research fellowship hosted by MIT's Office of Graduate Education
- Presenting a poster on the bacterial stabilization process and stability results at the ABRCMS 2024 conference
- Skills: Anaerobic culture, aseptic technique, agar plating, chemical library development

Undergraduate Researcher

Jan. 2023 - Present

Kostas Lab at Georgia Tech

Atlanta, GA

- Conducted statistical analysis and genomic assignment for crayfish metagenomes to see how composition of intestinal microbiomes affect survival in lakes impacted by climate change
- Investigated how intrinsic and acquired antigen response influences murine intestinal microbiome composition
- Analyzed the difference in the severity of diarrheal diseases through gut microbiome composition of remote and urban populations in Ecuador
- Compared quality of group-developed usearch and vsearch pipelines to standard dada2 pipeline
- Skills: R, 16S amplicon sequencing, metagenomics, HPC, bioinformatics pipelines, PCR, DNA extraction

Summer Undergraduate Research Fellow

Jun. 2023 – Aug. 2023

Appel Lab at Stanford University

Stanford, CA

- Chemically synthesized and characterized the material properties of controlled-release polymer-nanoparticle hydrogels containing GLP-1 receptor agonists
- Developed and presented a research poster and oral talk to the general Stanford community at the 2023 SURF Symposium and Lightning Talks
- Accepted to a competitive (0.3% acceptance rate) research fellowship hosted by Stanford's School of Engineering
- Presented at the 2024 Out for Undergrad Engineering and Life Sciences Conference about the rheology and pharmacokinetic stability of GLP-1 RA-containing hydrogels
- Skills: rheology, ELISA, DLS, hydrogel synthesis, animal handling, in-vitro release assays

Undergraduate Researcher

Aug. 2022 - Dec. 2023

 $Yeo\ Lab\ at\ Georgia\ Tech$

Atlanta, GA

- Fabricated soft wearable electronics and biosensors for cardiovascular monitoring and early arrythmia detection
- Presented a poster on a novel soft SCG sensor at the 2023 BMES Annual Meeting
- Created figures and gathered >50 papers for a literature review on wearable neonatal health technologies
- Skills: FEA, AutoCAD, COMSOL, Altium, elastomer synthesis, soldering, spin coating

Publications

Wireless batteryless soft sensors for ambulatory cardiovascular health monitoring Jan. 2023 – May 2023

• Fabricated and helped develop a soft wireless battery-less SCG monitoring device comparable to clinical standards based on an LC circuit integrating a capacitative strain sensor, doi:10.20517/ss.2023.17

Gut microbiome composition in diarrheal disease across a rural-to-urban gradient Jan. 2023 – present

• Bioinformatics research uncovering and confirming microbial biomarkers present in rural and/or urban occurences of diarrheal disease, prepared for publication

DEEPenn STEM Scholar

October 2024

University of Pennsylvania

Philadelphia, PA

• Participated in a selective all-expenses-paid graduate preview weekend for marginalized communities at the University of Pennsylvania, hosted by the Perelman School of Medicine

ABRCMS Travel Award

October 2024

American Society of Microbiology

Pittsburgh, PA

Scholarship awarded to cover full registration, hotel, and travel to the ABRCMS 2024 conference

George Family Foundation Scholarship

May 2024

Women in Engineering, Georgia Institute of Technology

Atlanta, GA

• Scholarship awarded for academic achievement and commitment within Women in Engineering

President's Undergraduate Research Award (PURA)

Fall 2023, Spring 2024

Georgia Institute of Technology

Atlanta, GA

- Competitive funding from Georgia Tech supporting undergraduate student involvement in faculty research
- Salary Award for Spring 2024 semester research, Travel Award for travel to the 2023 BMES Annual Meeting

1st Place Poster Presentation - Hardware and Devices

April 2023

2022 VIP Innovation Competition, Georgia Institute of Technology

Atlanta, GA

• Georgia Tech's Annual VIP Innovation Competition, where students in the VIP program share research with students and faculty throughout campus

ACTIVITIES AND ORGANIZATIONS

Production Manager - DramaTech Theatre

Aug. 2022 - Present

Georgia Institute of Technology

Atlanta, GA

- Lead and organize technical production of five shows within the DramaTech 2024-2025 season, coordinating technical deadlines and space usage amongst 100+ members of crew working with Atlanta theatre professionals
- Sound designed Fall 2023 production Puffs, sound engineered Summer 2023 production Student-Directed One-Acts
- Assistant director for Spring 2024 production Animals Out of Paper
- Mentor in DramaTech mentorship program for queer students new to the theatre
- Awarded the Dave Clark Scholarship for service and community building within the technical aspect of the theatre

Women's Committee Member

Nov. 2022 – Present

US Squash

Virtual

- Meet monthly with national women's squash leaders to expand accessibility of women's squash in Southeast US based on feedback from the 2022 Women's National Championships
- \bullet Member of College Outreach initiative and City Ambassadors 1/2 Atlanta ambassadors for women's squash
- Tutoring and training A+ Squash participants, Atlanta's urban squash program

Crisis Counselor

Crisis Text Line

Aug. 2022 – Dec. 2023

Virtual

- Participated in over 30 hours of crisis intervention training, 240 hours of intervention
- Conduct risk assessments, utilize and execute psychological first aid: integrating prosocial coping skills, reducing distress, stabilizing mental and physical health, providing detailed and specific resources and plans