Venkatsai Bellala

www.bellala.org

EDUCATION

Warren Alpert Medical School of Brown University

Providence, RI

E: bellala@brown.edu

M.D.

Aug. 2024 - Expected May 2028

- Extracurriculars: 2025-26 Emergency Medicine & Critical Care Interest Group (Leader), 2025-26 Interventional Radiology Interest Group (Leader), 2025 Anesthesia Pre-Clinical Elective (Leader), 2024-25 PM&R Interest Group (Leader), MSDCI Chapter (Leader), Breeze Against Wheeze (Treasurer), Medical Student Research Advisory Committee, Early Anesthesia Career Exploration, Research, and Advocacy Program
- Relevant Courses: Interventional Radiology PCE, Anesthesia PCE, Gastroenterology PCE, Planetary Health PCE

Brown University Providence, RI

Sc.B. Biomedical Engineering with Honors · Program in Liberal Medical Education · GPA: 4.00

Sep. 2020 - May 2024

RESEARCH EXPERIENCE

School of Engineering

Brown University

Senior Capstone Design · Advisors: Anubhav Tripathi, PhD; Sakina Sojar, MD; Patrick Lee, PharmD

Sep. 2023 - Present

- Led mechanical design of a novel device for sequential IV delivery of small volume drugs, replacing the 3-way stopcock
- Conduct IRB-approved clinical study with 100 providers to validate design and integrate user feedback
- Intend to file provisional patent before submission of utility patent
- Awarded \$10,000 across 2 grants for device research and development

The Srivastava Research Lab

Brown University

Engineering Research Assistant · Advisor: Vikas Srivastava, PhD

July 2020 - May 2024

- Investigate effect of applied mechanical loading on the function and expression of brain cell populations
- Create polymeric gel surrogates to mimic the mechanical properties of the extracellular matrix
- Conduct environmental stress cracking (ESC) and slow crack growth tests of high-density polyethylene (HDPE) under varied temperatures and exposure to chemical surfactants

School of Engineering

Brown University

Design Project · Advisors: David Borton, PhD; Barry Bannister

Sep. 2023 - May 2024

- Co-developed a low-cost personalized hand tool for individuals with spinal cord injuries to improve mobility and quality of life
- Consulted with patients and physical therapists to gain insight into the unique needs of those with spinal cord injuries
- Secured \$10,000 in funding through two grants for device development

Summer Undergraduate Research Fellowship

Mayo Clinic

Summer Research Intern · Advisor: Yuguang Liu, PhD

May - August 2023

- Investigated feasibility of 3D printing microstructures to be integrated into digital microfluidic platforms under Yuguang Liu, PhD and Seth Nfonovim-Hara, PhD
- · Achieved precise structures by balancing parameters like laser power, velocity, and substrate degradation
- · Contributed to the development of functional and efficient cell capture technologies

Applied Interdisciplinary Research in Air

Virginia Tech

Summer Research Intern · Advisor: Linsey Marr, PhD

May - July 2022

- Investigated the impact of dry bulb temperature, relative humidity, absolute humidity, and indoor activity on the instantaneous reproduction number (R_t) of SARS-CoV-2
- Utilized R language to compute R_t from daily COVID-19 surveillance data with the EpiEstim package, process and examine meteorological, behavioral, and incidence data, generate linear regression models, and plot results
- Opportunity funded by the National Science Foundation's Research Experience for Undergraduates

TEACHING EXPERIENCE

Brown Design Workshop (BDW)

Brown University

Monitor

Jan. 2022 - Present

- Facilitate approved workshops to educate small (5-6) groups of students on proper use of BDW tools and materials
- Foster a safe learning environment through encouraging creative problem solving and exploration of design principles

Brown Office of Residential Life

Providence, RI

Community Coordinator

Sep. 2022 - May 2024

- Cultivate an engaging and educational physical space with creative, educational bulletin boards and displays that promote community values, learning, and resources
- Assist individuals with personal, social, and academic concerns in an atmosphere of support, discretion, and privacy

Post or distribute notices and information to residents as directed

School of Engineering

Engineering Teaching Assistant

Brown University Sep. 2021 - May 2024

• ENGN1210 (Biomechanics), ENGN1230 (Instrumentation Design), ENGN1490 (Biomaterials), ENGN0040 (Dynamics and Vibrations), ENGN0032 (Introduction to Engineering: Design)

Meiklejohn Peer Advising Program

Providence, RI Sep. 2021 - May 2024

Meiklejohn Peer Advisor

- Mentor a small (5-6) group of first-year students through their transition to university life
- Write supplemental advising commentaries to explain and demystify college experiences
- · Coordinate meetings to evaluate course selections and address student concerns and questions

PUBLICATIONS

- [1] **V. Bellala** and K. D. Martin, "Tularemia on the rise: A growing concern for emergency medicine," *SAEM Pulse*, vol. 40, pp. 28–29, March 2025. Publisher: Society for Academic Emergency Medicine.
- [2] S. Niu, **V. Bellala**, D. A. Qureshi, and V. Srivastava, "A machine learning method to characterize the crack length and position in high-density polyethylene using ultrasound," 2023. Publisher: arXiv Version Number: 1.

PRESENTATIONS AND POSTERS

View more presentations and posters at bellala.org/research.

- [1] E. E. Ozcan, **V. Bellala**, A. Q. Wu, C. J. Shin, T. Meng-Saccoccio, P. Ogan, P. H. Lee, and S. H. Sojar, "A novel rapid delivery device for intravenous adenosine administration," 2024. Presented at 50th Northeast Bioengineering Conference at Stevens Institute of Technology.
- [2] T. Meng-Saccoccio, C. J. Shin, P. Ogan, E. E. Ozcan, **V. Bellala**, A. Q. Wu, P. H. Lee, and S. H. Sojar, "Fluid dynamics of the three-way stopcock: simulation and experimental validation," 2024. Presented at 50th Northeast Bioengineering Conference at Stevens Institute of Technology.
- [3] **V. Bellala**, K. Palac, K. LoGiudice, and V. Srivastava, "Mechanical properties and cellular function impairment of brain tissue mimicking surrogates," 2024. Presented at 6th Annual Student Neurology and Neurosurgery Research Conference at the Warren Alpert Medical School of Brown University.
- [4] **V. Bellala**, D. A. Qureshi, F. D. Abulencia, S. Niu, and V. Srivastava, "Mechanics with machine learning: Applications in flaw and tumor detection," 2023. Presented at Symposium on Materials and Structures Under Extreme Loading Conditions in honor of Prof. Arun Shukla's 70th birthday.
- [5] **V. Bellala**, T.-W. Lo, S. Nfonoyim-Hara, N. Chia, and Y. Liu, "Toward integrating 3d microstructures in a digital microfluidic platform for enhanced cell capture," 2023. Presented at 2023 Mayo Clinic Graduate School of Biomedical Sciences Summer Student Symposium.

AWARDS AND HONORS

DuPage County Medical Society Scholarship lune 2024 • Awarded a \$2000 scholarship for professional education in medicine. Honors Thesis of Distinction in Biomedical Engineering, Brown University May 2024 • Development of a Drop Tower to Experimentally Study Moderate Rate Cell Injury · Advisor: Vikas Srivastava, PhD Sigma Xi, the Scientific Research Honor Society Apr. 2024 Doris M. and Norman T. Halpin Prize for Innovative and Interdisciplinary Senior Capstone Projects Mar. 2024 • Redesigning Valves used in Intravenous Lines to Eliminate Dead Volume · Advisor: Anubhav Tripathi, PhD **Brown University Hazeltine Grants in Engineering (x2)** Jan. 2023 • Redesigning Valves used in Intravenous Lines to Eliminate Dead Volume · Advisor: Anubhay Tripathi. PhD • A personalized, hand-mounted multitool for people with partial upper body paralysis · Advisor: David Borton, PhD Brown University School of Engineering Rothberg Catalyzer Fund (x2) Dec. 2023 • Redesigning Valves used in Intravenous Lines to Eliminate Dead Volume · Advisor: Anubhav Tripathi, PhD • A personalized, hand-mounted multitool for people with partial upper body paralysis · Advisor: David Borton, PhD **Tau Beta Pi Engineering Honor Society** Dec. 2023 Karen T. Romer Undergraduate Teaching and Research Award (UTRA) Jan. - May 2022 • Experimental study of environmental stress cracking of a semi-crystalline polymer polyethylene · Advisor: Vikas Srivastava, PhD

SKILLS & INTERESTS

Technical: R (EpiEstim, tidyverse, ggplot2), Python, MATLAB, Solidworks (CAD), Fusion 360 (CAD), Wolfram Mathematica, LabView, SPICE, Web Development Tools (HTML, CSS, JS, Wordpress)

Laboratory: Cell culture, passaging, and seeding; Hydrogel synthesis; Mechanical (tension and compression) testing; Microscopy; Metalworking; Woodworking; Prototyping

Interests: Film photography, Reading short fiction, 3D printing & modeling, Laser cutting, Open-source technology