Reece D. Huff

reecehuff | in reece-huff | the reecehuff.com | redhuff@berkeley.edu | (651) 402-0037

SUMMARY

I am a Mechanical Engineering Ph.D. student in the Berkeley BioMechanics Laboratory. My interests lie in utilizing techniques such as deep learning, medical imaging, motion capture, and finite-element modeling to uncover mechanisms that lead to ailment in the musculoskeletal system.

EDUCATION

University of California, Berkeley

2021 - present Doctor of Philosophy (Ph.D.) in Mechanical Engineering

202compute1 - present Master's of Science (M.S.) in Mechanical Engineering (GPA: 4.00/4.00)

Boston University

2018 - 2021 Bachelor of Science (B.S.) in Biomedical Engineering (GPA: 3.99/4.00)

Work Experience

Graduate Research Assistant

September 2021 - present

Berkeley BioMechanics Laboratory, PI: Grace O'Connell

Berkeley, CA

- Awards: NSF GRFP, Graduate Division Block Grant.

Undergraduate Research Assistant

March 2019 - August 2021

Orthopaedic Biomechanics Laboratory, PI: Elise Morgan

Boston, MA

- Awards: Barry M. Goldwater Scholarship, Distinguished Summer Research Fellowship, Undegraduate Research Opportunities Program Awardee (four semesters).

Projects

Machine learning for in vivo strain prediction	[Project Page]
Comparing intervertebral disc geometry measurement methods	[Paper][Project Page]
Finite-element modeling of lumbar disc herniation	[Paper][Project Page]
Optimizing digital volume correlation to study vertebral fractures	[Project Page]
Finite-element modeling of vertebral fractures	[Project Page]

PUBLICATIONS

Lim S., <u>Huff R.D.</u>, Veres J.E., Satish D., O'Connell G.D. (2022). "Disc geometry measurement methods affect reported compressive mechanics by up to 65%." *JOR Spine*, e1214.

Zhou M., <u>Huff R.D.</u>, Yousuf A., O'Connell G.D. (2021) "Torque- and Muscle-Driven Flexion Induce Disparate Risk of In Vitro Herniation: A Multiscale and Multiphasic Structure-Based Finite Element Study." *Journal of Biomedical Engineering*, 144(6).

SKILLS

Programming Python, MATLAB, Mathematica, Bash scripting, C++ (limited), Fortran (limited)
Computational Deep learning, image processing, motion capture, finite-element modeling.
General Adobe Creative Cloud, Microsoft Office, Google Suite.