JARED RIFKIN

rifkin@virginia.edu (631) 626-3153 Center for Applied Biomechanics Charlottesville. VA

NR.IFCTIVE

A graduate bioengineering student simultaneously pursuing a BSE and MSE with knowledge in a variety of subjects from finite element modeling to computer science seeking employment and further experience related to biomechanics.

EDUCATION

University of Pennsylvania

Bioengineering

2016-2019 BSE, MSE

GPA: 3.89, 3.91 Dean's List 2016-2019

University of Virginia

Mechanical and Aerospace Engineering

2020-present PhD

Center for Applied Biomechanics

SKILLS

Biomechanical Modeling

Finite element ◆ Multibody ◆ LS-DYNA Brain and neck deformation models

Programming

MATLAB ◆ Python ◆ C# ◆ HTML Raspberry Pi ◆ Arduino ◆ Unity

3D Printing and Design

SolidWorks ◆ Creo Parametric

Human-Cockroach Prosthetic Interface

Processed human EMG inputs to control cockroach leg

Statistical Analysis

Causality ◆ Significance testing

Mechanical Testing

Material characterization

Tensile and compressive testing

EXPERIENCE

Panzer Lab | Graduate Research Assistant | August 2020 - Present

University of Virginia Center for Applied Biomechanics

Research focuses: traumatic brain injury | cerebrovasculature | finite element modeling Conducts material characterization tests for development of protective headwear ◆ Studies the material properties of brain vasculature ◆ Performs finite element analysis

Meaney Lab | Researcher | March 2017 - July 2020

University of Pennsylvania Bioengineering

Research focuses: traumatic brain injury | multibody brain model development | brain networks Performed multidimensional optimization of biomechanical parametric space ◆ Laboratory animal care ◆ Website design ◆ Studied neural dynamics models to understand how brain architectures can be grouped

BE Senior Design | Teaching Assistant | August 2019 - May 2020

University of Pennsylvania

Mentored students working on capstone project ◆ Acted as conduit between professors and students ◆ Graded students and provided feedback for improvement ◆ Aided professors in future course development

PUBLICATIONS

David Gabrieli, Nick Vigilante, Rich Scheinfield, Jared Rifkin, Samantha Schumm, Taotao Wu, Lee F. Gabler, Matthew B. Panzer, David F. Meaney. A multibody model for predicting spatial distribution of human brain deformation following impact loading. (2020). JBME