

# Daniel A. Hagen

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## OBJECTIVE

Seeking a position where I can integrate my fundamental understanding of dynamical systems, computer simulations, and control theory with the development of robotic systems, prosthetics, and orthotics.

## EDUCATION

### University of Southern California, Viterbi School of Engineering

Los Angeles, CA

DOCTOR OF PHILOSOPHY IN BIOMEDICAL ENGINEERING

May 2016 - Exp. December 2020

- GPA: 3.97
- Recipient of the Provost Fellowship

### University of Southern California, Viterbi School of Engineering

Los Angeles, CA

MASTER OF SCIENCE IN BIOMEDICAL ENGINEERING

January 2015 - May 2016

- GPA: 3.95

### University of Arizona

Tucson, AZ

BACHELOR OF SCIENCE IN MATHEMATICS

August 2006 - May 2010

- GPA: 3.60
- Minors: Chemistry, Biochemistry

## SKILLS

- Python
- MATLAB & Simulink
- Adobe Illustrator
- Microsoft Office (Excel, Word, PowerPoint)
- LaTeX
- Computational Analysis of Dynamical Systems
- Linear/Nonlinear Control Theory

## EXPERIENCE

### University of Southern California, Department of Biomedical Engineering

Los Angeles, CA

TEACHING ASSISTANT - BME 620L: APPLIED ELECTROPHYSIOLOGY

August 2018 - September 2018

- Coordinate weekly laboratory experiments designed to utilize concepts from biophysics to record physiological electrical phenomena and to stimulate electrically-excitable tissue
- Utilize *Great Lakes NeuroTechnologies* BioRadios and BioCapture software to record electromyography, electroencephalography, and electrocardiography
- Lead weekly group discussions with 15 students to encourage student proficiency in course concepts and lab techniques while focusing on relevant engineering principles

### University of Southern California, Division of Biokinesiology and Physical Therapy

Los Angeles, CA

GRADUATE RESEARCH ASSISTANT

January 2016 - September 2018

- Examine and quantify the effects of physical and physiological constraints on the neural control of movement from a mathematical perspective
- Incorporate physiologically-reasonable neurological and mechanical parameters to construct complex models of limb movement
- Create Python and MATLAB scripts to either analyze or control complex, redundant, dynamical systems

### University of Southern California, Department of Aerospace and Mechanical Engineering

Los Angeles, CA

GRADUATE RESEARCH ASSISTANT

January 2017 - June 2017

- Applied differential geometry and group theory principles to the control of a physical limb system under holonomic and nonholonomic constraints
- Characterized the configuration space of tendon-driven mobile articulated systems to better understand constrained movement across the manifold
- Gathered fundamental information regarding the applications and limitations of nonlinear, time-varying analysis and differential topology and presented findings during weekly progress reports

## PROJECTS

### Muscle Kinematics During a Basketball Free Throw

Los Angeles, CA

PROJECT LEADER, FIRST AUTHOR

August 2015 - June 2017

- Co-authored MATLAB code that generated 100,000 random, feasible basketball free throws from clamped cubic spline algorithms and simplified movement mechanics
- Utilized posture-dependent moment arms to calculate musculotendon velocities associated with each free throw and observe changes across different free throws
- Published a peer-reviewed article in the *Journal of Biomechanics* illustrating how kinematics changes effect neuromuscular requirements, even for similar-looking movements