# Duncan T. Tulimieri

PHD CANDIDATE · BIOMECHANICS AND MOVEMENT SCIENCE - SENSORIMOTOR CONTROL AND ROBOTIC REHABILITATION LABORATORY

100 Discovery Blvd, Tower at STAR, Rm 234, University of Delaware, Newark, DE 19713

□ (860) 463-2849 | ■ tulimid@udel.edu | Ø tulimid1.github.io | ☑ tulimid1 | 🛅 duncan-tulimieri | 🕿 Duncan Tulimieri | 🖨 Freelance

### **Education**

University of Delaware

Newark, DE

PhD in Biomechanics and Movement Science

June 2019 - Present

· Sensorimotor Control and Robotic Rehabilitation Laboratory

**Denison University**Granville, OH

B.A. IN HEALTH, EXERCISE, AND SPORTS STUDIES, MINOR IN BIOLOGY

August 2015 - May 2019

- Department Fellow
- Undergraduate Researcher
- Tutor and Teaching Assistant

# **Industry Experience**

### UpWork

New Age Alpha (FinTech Startup)
PROJECT LEAD - DATA SCIENTIST

February 2023 - Present

- Optimized run time of 9 MATLAB scripts (~14,516 lines) by an average of 60.22% using class based unit testing to ensure proper refactorization
- Review potential candidate materials (5+) and interview potential candidates (2)
- · Lead rewrite of 9 MATLAB files to Python with custom conda environment, git for version control, and Azure DevOps

# Research Experience\_

**University of Delaware** 

Newark, DE

GRADUATE STUDENT

August 2019 - Present

- Developed scientific ideas and methodologies for 5 experiments
- · Programmed 4 robotic tasks with KINARM Exoskeleton (using MATLAB and Simulink), 3 of which are used in continuing research

Understanding the relationship between limb position copes and equipmeter propries on tive

- Wrote custom analyses, abiding by Google's MATLAB Style Guide, using object oriented programming and git for each experiment to ensure
  accuracy, efficiency, reproducability, transparency, and ease to build upon
- Mentored 3 graduate students and 3 undergraduate students

Denison University Granville, OH

Undergraduate student

August 2015 - May 2019

Health Sciences

• Designed, deployed, and analyzed survey using Qualtrics

## Publications & Presentations \_\_\_\_\_

#### **PUBLICATIONS**

2023	estimations in individuals with stroke., <i>Tulimieri</i> , <i>D. T.</i> , Singh, T., Semrau, J. A.	In preparation
2023	Impaired proprioception and magnified scaling of proprioceptive error responses in chronic stroke, <i>Tulimieri, D. T.</i> and Semrau, J. A.	In review - Neurorehabilitation & Neural Repair
2023	Aging increases proprioceptive error for a broad range of movement speed and distance estimates in the upper limb, <i>Tulimieri</i> , <i>D. T.</i> and Semrau, J. A.	In review - Frontiers In Human Neuroscience
2023	Validating the measurement of upper limb sensorimotor behavior utilizing a tablet in neurologically intact controls and individuals with chronic stroke, Austin, D. S., Dixon, M. J., <i>Tulimieri, D. T.</i> , Cashaback, J. G., and Semrau, J. A.	Journal of NeuroEngineering and Rehabilitation Journal of Sports
2019	Current Athletic Training Educations Preparation for Dry Needling, Hortz, B., Falsone S., <i>Tulimieri, D. T.</i>	Medicine and Allied

#### **PRESENTATIONS**

2023	Targeted training of proprioception using an integrated robotic-joystick approach improves	Poster
	sensorimotor function in chronic stroke., <i>Tulimieri, D. T.</i> , Kim, G., Semrau, J. A., Society for Neuroscience	1 03161
	Proprioceptive signaling of the upper limb influences oculomotor function and may suggest impaired	
2023	multisensory integration after stroke., Decarie A., Tulimieri, D. T., Singh T., Semrau, J. A., Society for	Poster
	Neuroscience	
2023	Virtual environments to improve reproducibility., Tulimieri, D. T., Reproducible Rehabilitation Research	Drocontation
	Summit	Presentation
2023	Oculumotor estiamtes of limb proprioception scale with magnitude of proprioceptive limb error in	Poster
	chronic stroke., Tulimieri, D. T., Signh T., Semrau, J. A., Progression in Clinical Motor Control II	Poster
	Understanding the relationship between limb position sense and oculomotor proprioceptive	
2023	estimations in individuals with stroke., <i>Tulimieri, D. T.</i> , Austin, D. A., Eskander, J., Singh, T., Semrau, J. A.,	Podium
	College of Health Science Research Day	
	Understanding the relationship between limb position sense and oculomotor proprioceptive	
2023	estimations in individuals with stroke., <i>Tulimieri, D. T.</i> , Austin, D. A., Eskander, J., Singh, T., Semrau, J. A.,	Poster
	College of Health Science Research Day	
2022	Measuring proprioceptive accuracy using limb and oculmotor output., <i>Tulimieri, D. T.</i> and Semrau, J. A.,	Presentation
	KINARM User Knowledge Exchange	Presentation
2022	Integrating a peripheral with KINARM Exoskeleton., Tulimieri, D. T., KINARM Camp	Presentation
	Using a computerized tablet device to understand spatial precision and movement time of the upper	
2022	limbs in individuals who have had a stroke., Austin, D. S., Dixon, M., Hoh, J. E., <i>Tulimieri, D. T.</i> , Cashaback,	Poster
	J. G., Semrau, J. A., College of Health Science Research Day	
	Understanding the relationship between limb position sense and oculomotor proprioceptive	
2022	estimations in individuals with stroke., <i>Tulimieri, D. T.</i> , Austin, D. A., Eskander, J., Singh, T., Semrau, J. A.,	Poster
	Society for Neuroscience	
	Using a computerized tablet device to understand spatial precision and movement time of the upper	
2022	limbs in individuals who have had a stroke., Austin, D. S., Dixon, M., Hoh, J. E., <i>Tulimieri, D. T.</i> , Cashaback,	Poster
	J. G., Semrau, J. A., Society for Neuroscience	
2021	Determining the influence of movement speed and distance on the accuracy of upper limb	Poster
2021	<b>proprioceptive estimates.</b> , <i>Tulimieri, D. T.</i> and Semrau, J. A., College of Health Science Research Day	
2021	Determining the influence of movement speed and distance on the accuracy of upper limb	Doctor
2021	proprioceptive estimates., Tulimieri, D. T. and Semrau, J. A., Society for Neuroscience	Poster
2021	Proprioceptive accuracy to trial-by-trial changes in speed, direction, and length of movement.,	D4
2021	Tulimieri, D. T., Faunce, A., Semrau, J. A., Society for the Neural Control of Movement	Poster
2021	Proprioceptive accuracy to trial-by-trial changes in speed, direction, and length of movement., Gray,	D'
	J., <i>Tulimieri, D. T.</i> , Eskander, J., Semrau, J. A., University of Delaware Summer Scholars Symposium	Poster
2018	A Review of Dry Needling's Effects and Athletic Trainers Education Relative to Dry Needling Tasks,	Doctor
	Tulimieri, D. T., Hortz, B. V., Denison University Summer Scholars Symposium	Poster

# **Academic Experience**

ReproRehab University of Southern California October 2022 - Present

TEACHING ASSISTANT

- Teach data science skills to neurorehabilitation researchers
- Host weekly office hours for troubleshooting MATLAB and Python code
- · Host mini-boot camp for local research community

#### **University of Delaware**

RESEARCH ASSISTANT

· Perform research duties in laboratory

### **KAAP428: Motor Control and Learning**

TEACHING ASSISTANT

• Lead two lab sections of 20+ students in successful completion of weekly experiments

### **Student Faculty Learning Partnership Pilot Program**

STUDENT MEMBER

• Collaborate with faculty partners to deepen culture of engaged teaching and learning

University of Delaware

University of Delaware

February 2020 - Present

September 2019 - January 2020

Denison University

November 2018 - May 2019

#### Health, Exercise, and Sports Studies Program

DEPARTMENTAL FELLOW

Denison University

September 2018 - May 2019 • Represent 95+ departmental students to department faculty and staff

· Host weekly study tables to help department students

#### Health, Exercise, and Sports Studies Program

Tutor

SENATOR

TEACHING ASSISTANT

Denison University

September 2017 - May 2019

· Tutored students 4-6 hours per week in one or more of the following topics: Applied Anatomy, Orthopedic Injury and Illness Assessment, Therapeutic Exercise in Athletic Training, Fundamental of Health and Exercise, Kinesiology, Molecular Biology and Unicellular Life, and Therapeutic Modalities

#### Health, Exercise, and Sports Studies Program

Denison University

September 2017 - May 2019

August 2019 - August 2020

September 2018 - March 2019

September 2020 - May 2019

September 2020 - May 2019

• Demonstrate proper dissection technique to 20+ students per semester

# Involvement & Leadership\_

**Pandemic Professors** Remote

TUTOR January 2021 - Present

1 hr/week of 1:1 Python tutoring for a 4<sup>th</sup> grade student

**Kinesiology Graduate Student Organization** University of Delaware

COMMUNICATIONS CHAIR

· Create monthly newsletter

**Senior Gift Committee** Denison University

STUDENT MEMBER September 2018 - May 2019

· Encourage classmates to make donations to the senior gift

· Meet with Board of Trustees, President, and important donors

**Denison Coalition for Sexual Respect** Denison University

July 2018 - May 2019 CERTIFIED PEER EDUCATOR

· Continue education for first year students on sexual respect and available resources

**Campus Affairs Council** Denison University

STUDENT MEMBER September 2017 - May 2019

· Design solutions for campus issues like social spaces and blue light program

**Student Government** Denison University

· Discuss and help create legislation around current issues

**Policy Committee** Denison University

September 2018 - March 2019 MEMBER

Amend policy when necessary

**Denison Ice Hockey** Denison University

ALTERNATIVE CAPTAIN • Developed program from local club to finalists in ACHA Men's D2

· Secured funding ~\$7,500 from alumni and donors for new locker room, equipment, and team transportation

**Denison Ice Hockey** Denison University

VICE PRESIDENT Initialize alumni hockey network

• Implement yearly volunteer event for community outreach (Try Hockey For Free)

CheckIt Denison University

FOUNDER June 2018 - December 2018

· Developed business model to solve multiple campus problems and help surrounding community

Health, Exercise, and Sports Studies Faculty Search Committee Denison University

STUDENT MEMBER June 2018 • Interview potential candidates

**Chief of Campus Safety Search Committee** Denison University

STUDENT MEMBER June 2018

• Interview potential candidates

#### **Becoming and Active, Empowered Patient**

Denison University

STUDENT TEACHER January 2018 - May 2018

· Co-designed and co-taught course on how patients can take healthcare into their own hands to 8 undergraduate students

### **Committee for Intercollegiate Athletics**

Denison University

Student Member September 2017 - May 2018

• Represented student athletes to administrators and organized events

**Intramural Sports**Denison University

FIRST-AID RESPONDER September 2016 - May 2018

- Supervised students and provided on-site care when needed
- · American Red Cross Certification: Lifegaurding, AED, CPR, and First-Aid

Boy Scouts of America Portland, CT

EAGLE SCOUT July

**Internships** 

**Prentiss Hockey Performance** 

Stamford, C1

STRENGTH AND CONDITIONING COACH INTERN

May 2017 - August 2017

• Assisted and observed summer training of clients ranging from NHL players to geriatrics.

**Honors & Awards** 

**Kinesiology and Applied Physiology** 

University of Delaware

SCHOLARSHIP

University of Delaware

March 2023

Graduate College
Travel Award

February 2020

Health, Exercise, and Sports Studies

Denison University

NATALIE SHEPARD PHYSICAL EDUCATION AWARD

Denison University

**Denison Men's Ice Hockey** 55 AWARD

April 2019

May 2019

Health, Exercise, and Sports Studies

Livingston Memorial Scholarship

August 2018

Alpha Epsilon Delta - United States Health Preprofessional Honor Society

Denison University

Denison University

Denison University

January 2018 - May 2019

**University Conduct Board** 

February 2018 - May 2019

BOARD MEMBER

Denison University

Men's Ice Hockey
Academic All-American

Jnauary 2016 - May 2019

**Denison Founders Scholarship** 

Denison University

RECIPIENT

MENTOR

August 2015 - May 2019