# Hui Shi

**EDUCATION** 

JOHNS HOPKINS UNIVERSITY, Baltimore, MD

M.S. in Biomedical Engineering

Research Advisor (2017-present): Daniela Cihakova

GEORGIA INSTITUTE OF TECHNOLOGY, Atlanta, GA

B.S in Biomedical Engineering with Highest Distinction Research Advisor (2013-2017): Prof. Richard Nichols

RESEARCH PROJECT

Neurophysiology Lab, Department of Applied Physiology, Georgia Tech

Research Assistant

(1). The Use of Positive Force Feedback in Functional Electrical Stimulation

Fall 2015-July 2017

Exp. Graduation: May 2019

Graduation Date: Dec 2016

- Developed a functional electrical stimulation system concept to treat foot drop symptom
- Designed and performed experimental protocol for intramuscular stimulation
- Discussed the concept in SfN 2017 Annual Meeting (Abstract)

(2). <u>Neuromechanic</u>
• Ran computer simulation to predict the mechanical response of the hindlimb

• Compared different muscle combination's neural feedbacks with the simulation

(3). Behavioral Studies of Peripheral Nerve Injury

Fall 2013-Spring 2014

Spring 2014-Fall 2015

- Participated in the FHL muscle nerve reinnervation surgery
- Collected the data of cats running up and down a ramp or stair
- Analyzed the kinematic behavior of of the cat using various programs (LabVIEW, Vicon, Matlab)

### Senior Design Capstone, Georgia Tech

Fall 2016

Capstone Team Leader

- Developed a product that delivers a comfortable environment for surgeons in the operating room
- Designed and made a wearable and high fidelity prototype that cools down the user
- Maintained team communication between the client and instructors

# Bionic Lab, Department of Electrical Engineering, Georgia Tech

Fall 2015

Research Assistant

- Contributed to the development of a wearable necklace device to monitor the compliance of medical regimen
- Visualized the different signal output from the device and analyzed the algorithm of the various biological signals
- This work leads to the Mobile Atlanta Scholarships through Metro Atlanta Chamber.

# **PUBLICATION**

[C1]. **Shi, H.,** Lyle, M., Turtill, C., Nichols, R., *Positive force feedback may ameliorate muscle weakness*, SfN's 47th annual meeting, Neuroscience 2017 (Accepted)

[C2]. Lyle, M., **Shi, H.,** Anderson, H., Rapsas, B., *Behavioral adaptations during downslope walking after cross-reinnervation of medial gastrocnemius and the pretibial flexors*, SfN's 47th annual meeting, Neuroscience 2017 (Accepted)

### WORK EXPERIENCE

# Georgia Institute of Technology, Atlanta, GA

Fall 2014 - Fall 2016

Teaching/Lecture Assistant, School of Mathematics

- Taught two 50-minute recitation sessions each week
- Graded papers and held office hours
- Communicated with students and course instructor to improve learning

BGI, Shenzhen, China Summer 2014

Intern. BGI

- Participated in genomics sequencing and genetic research
- Attended seminars about genetic research, big data research and bio-ethical issues
- Visited the agricultural genomic projects and learned about the new products

#### China Telecom, Shenzhen, China

Summer 2014

Intern, China Telecom Training Program

- Assisted in training of future employees
- Wrote reports for classes and evaluated students based on their participation
- Made reservations for students and instructors
- Applied for scientific/educational funds for the company

# **SKILLS**

Leadership: Public Speaking (Speech, Presentation), Team Dynamics, Team building

**Communication:** Visual Design (Poster, Website); Technical Document Writing (Project Proposal, Technical Report), Native speaker of Chinese (Mandarin)

**Instrumentation:** Oscilloscope, Function Generator, Digital Multimeter, NI myDAQ,

Software: Solidworks, LabVIEW, MATLAB, Microsoft Illustrator, EndNote, LaTeX, ChemBioDraw, Python

Biology: System Physiology, Cell Biology, Bio-system Modelling, Neuroscience, CCK Cell Counting, Flow Cytometry,

Western Blotting, Clonogenic Assay

**Chemistry:** Biochemistry, Material Science, NMR Spectroscopy, IR Spectroscopy, Mass Spectroscopy, Retro-synthesis **Mathematics:** Statistical Testing, Differential Equation, Laplace Transforms, Integrals, Derivatives, Matrix Algebra,

Systems of Linear Equations, Fourier Series, Maxima and Minima, Eigenvectors, Eigenvalues

Engineering: Signal and System, Circuit Analysis, Biomechanics, Bio-solid Mechanics

### **LEADERSHIP**

# **AEMB National Biomedical Honor Society GT Chapter**, Member

Spring 2015-Present

• National biomedical engineering honor society awarded to undergrads with the top academic achievements

# **Biomedical Engineering Student Learning Ambassador**

*Spring 2015-Summer 2016* 

• Made instructional videos for the course Conservation Principles in Biomedical Engineering

### Georgia Tech Women's Chorus, Vice President

Fall 2012 - Fall 2015

• Attended weekly rehearsals and took notes at officer meetings

### Leading Edge Leadership Program, Mentee

Fall 2014 - Fall 2015

• One-on-one workshop with a mentor on developing leadership skills

### BME Mentorship Program, Mentor

Fall 2014 -Fall 2015

• Served as mentor for the first year BME students and gave guidance for how to succeed in Tech

### Biomedical Research Opportunities Society, Secretary

Fall 2012 - Fall 2014

• Arranged semester's activities for information about biomedical research, invited professors to hold seminars, and took attendance and evaluated the members' performance in the organization

#### Pioneer BME Publication, Staff Writer

*Spring 2013 – Spring 2014* 

• Interviewed with professors, professionals and editors of biotechnology journals and wrote monthly articles

#### Tech Trek Alaska, Team Member

July 2012

• 11 days' freshman leadership orientation trip in Alaska with 9 other Tech freshmen