🛮 (+1) 316-836-6321 | 💌 mkjantz@gmail.com | 🎢 124 N. Linden Ave Apt. 2, Pittsburgh, PA, 15208

Education

University of Pittsburgh, Swanson School of Engineering

Pittsburgh, PA

Aug 2017 - Present

- Investigate the use of epidural spinal cord stimulation to restore bladder control.
- · NDSEG Fellow

Goshen College Goshen, IN

B.A. IN PHYSICS, INTERDISCIPLINARY STUDIES (INFORMATICS, MATHEMATICS, ART)

Aug 2011 - May 2015

- · Summa Cum Laude
- Presidential Leadership Award

Experience

University of Pittsburgh (Profs. Aaron Batista and Patrick Loughlin)

Pittsburgh, PA

CO-FACILITATOR, GRANT WRITING

Aug 2020 - Dec 2020

- Designed syllabus and planned course activities.
- · Taught grant writing and science communication concepts.

Northwestern University (Profs. Lee Miller and Matthew Tresch)

Chicago, IL

RESEARCH TECHNICIAN Aug 2015 - July 2017

- · Implanted acute and chronic EMG and stimulation electrodes in rats, as well as epidural and intracortical arrays for neural recording.
- · Collected and analyzed EMG, neural and kinematic data.
- Designed and built lab equipment.

CodePurple Goshen IN

COMPUTING INTERN Jan 2013 - May 2015

- · Created websites using HTML and CSS.
- · Met with clients to determine project goals.

Community Tutor Goshen, IN

TUTOR

Jan 2015 - May 2015

- Taught Math, Science, and Spanish concepts to local students.
- Prepared example questions and curriculum for subjects at the 8th and 9th grade levels.

Goshen College (Prof. John Ross Buschert)

Goshen, IN

Aug 2013 - Dec 2013

UNDERGRADUATE STUDENT RESEARCHER

- Designed infrared motion-tracking prosthesis using inverse kinematics algorithm.
- Earned Best in Show award after presenting at Goshen College Electronics Competition.

Goshen College (Prof. John Ross Buschert)

Goshen, IN

GENERAL PHYSICS LAB ASSISTANT

Aug 2014 - Dec 2014

- · Prepared and demonstrated laboratory experiments.
- · Graded student coursework and tutored students.

Goshen College (Prof. Peter Miller)

Goshen, IN

PROGRAMMING I TEACHING ASSISTANT

Aug 2012 - Apr 2013

- Taught essential programming concepts in Python 3.
- · Tutored students outside of class.

Study Service Term ENVIRONMENTAL ENGINEERING FIELD WORKER

Candelaria, Nicaragua

Installed and repair biodigestors in order to transform manure into biogas for cooking stoves.

May 2013 - Jul 2013

- Led initiative to increase efficiency of water use in cultivation of fruit and vegetables. Built cross-cultural relationships with host family and coworkers.

Goshen College Computer Help Desk

Goshen, IN

STUDENT TECHNOLOGY ASSISTANT

May 2012 - Apr 2013

- Communicated computer and technology solutions to callers.
- · Performed in-person software and hardware troubleshooting.

MAY 1, 2021 MARIA JANTZ · CURRICULUM VITAE

Hesston, KS

TEST DEPARTMENT INTERN

May - Aug 2011, 2012

- Developed automatic testing system for control panel software.
- · Established test procedures for tractor and combine systems.
- Debugged malfunctioning machinery and software.

Publications & Talks

Optimizing spinal cord stimulation for bladder control using evoked nerve and muscle responses

Oct 2020

MK Jantz, CH Gopinath, R Kumar, RA Gaunt

Neuromatch 3.0 Conference, Talk

Epidural spinal cord stimulation for selective activation of lower urinary tract nerves

Jul 2019

MK Jantz, CH Gopinath, BL McLaughlin, RA Gaunt

International Society for Autonomic Neuroscience Conference, Talk

Decoding neural activity to predict rat locomotion using intracortical and epidural arrays

Mar 2019

FO Barroso, B Yoder, D Tentler, JJ Wallner, AA Kinkhabwala, MK Jantz, RD Flint, PM Tostado, E Pei, ADR Satish, SK Brodnick, AJ Suminski, JC Williams, LE Miller, MC Tresch

Journal of Neural Engineering, Paper

Selectively activating lower urinary tract nerves with epidural spinal cord stimulation

Nov 2018

MK Jantz, CH Gopinath, L Wong, JI Ogren, BL McLaughlin, AC Nanivadekar, LE Fisher, RA Gaunt

Society for Pelvic Research Conference, Oral Presentation

To Pee or Not to Pee: Rehabilitation Following Spinal Cord Injury

Oct 2018

MK Jantz

Goshen College Science Speakers Seminar, Invited Talk

Cortically Controlled FES for Restoration and Rehabilitation of Function Following SCI in Rats

Oct 2018

FO Barroso, B Yoder, JJ Wallner, MK Jantz, PM Tostado, E Pei, V Tysseling, LE Miller, MC Tresch

International Conference on Rehabilitation, Paper

Beginning Python: Python essentials for anyone past fifth grade

Oct 2017

MK Jantz

Amazon Digital Services LLC

Posters_

The Sweet Sounds of Coding: Promoting Digital Inclusion Via Remote Instruction of Introductory Python in a Musical Context

Feb 2022

MK Jantz*, S Anjum*, J Churilla, K Holbrook, SD Abramowitch (*Contributed Equally)

Collaborative Network for Engineering and Computing Diversity

Lower Urinary Tract Activity Evoked by Spinal Cord Stimulation is Frequency-Modulated

May 2021

MK Jantz, CH Gopinath, R Kumar, BL McLaughlin, RA Gaunt

IEEE Conference on Neural Engineering

Optimizing spinal cord stimulation for bladder control using evoked nerve and muscle responses

May 2020

MK Jantz, CH Gopinath, R Kumar, NM Greenlee, BL McLaughlin, RA Gaunt

American Urological Association

Current Steering To Selectively Recruit Nerves Of The Lower Urinary Tract

Apr 2020

MK Jantz, CH Gopinath, R Kumar, NM Greenlee, L Wong, JI Ogren, BL McLaughlin, RA Gaunt

Experimental Biology

Recruitment of lower urinary tract peripheral afferents and muscles in response to spinal stimulation

Oct 2019

MK Jantz, CH Gopinath, R Kumar, L Wong, JI Ogren, G Chitnis, BL McLaughlin, RA Gaunt

Society for Neuroscience

Oct 2018

Epidural spinal cord stimulation selectively recruits bladder afferent pathways

MK Jantz, CH Gopinath, AC Nanivadekar, JI Ogren, G Chitnis, L Wong, LE Fisher, BL McLaughlin, RA Gaunt Society for Neuroscience

Selective recruitment of bladder afferent pathways through epidural spinal cord stimulation

Jun 2018

MK Jantz, CH Gopinath, AC Nanivadekar, JI Ogren, G Chitnis, L Wong, LE Fisher, BL McLaughlin, RA Gaunt Neural Interfaces Conference

Epidural Current Steering for Selective Modulation of Lower Urinary Tract Function Apr 2018 JI Ogren, G Chitnis, L Wong, Z Hu, W McKinney, CH Gopinath, MK Jantz, MA Novelli, LE Fisher, RA Gaunt, B McLaughlin SPARC (Stimulating Peripheral Activity to Relieve Conditions) Consortium Meeting Soft Silicone Electrode Nets: implantable technology for visceral organ interfacing Apr 2018 RA Gaunt, D McDonnall, CH Gopinath, MK Jantz, A Thiessen, J Ortega, D Weir, TW Simposon, MA Novelli, LE Fisher SPARC (Stimulating Peripheral Activity to Relieve Conditions) Consortium Meeting Decoding neural data to predict locomotion with intracortical and epidural arrays Nov 2017 MK Jantz, PM Tostado, AA Kinkhabwala, FO Barroso, E Pei, MC Tresch, LE Miller Society for Neuroscience 2017 Development of cortically-controlled muscle stimulation to restore treadmill locomotion and overground Nov 2016 navigation in spinal cord injured rats AA Kinkhabwala, MK Jantz, JA Gallego, TA Vernon, MC Tresch, LE Miller Society for Neuroscience FES Control for Restoring Complex Functional Hindlimb Movements in the Rat Jul 2016 MK Jantz, AA Kinkhabwala, JA Gallego, LE Miller, MC Tresch International Society for Electrophysiology and Kinesiology Leap-Enabled Arm Following System (LEAFS) Prosthesis Dec 2013 MK Jantz, PH Biddle, SA Miller, JR Buschert

Honors & Awards

Goshen College Electronics competition

Dec 2020 **Nominee**, AAAS/Science Program for Excellence in Science

Dec 2019 Associate STEM Teaching Certification, University of Pittsburgh Center for Research, Teaching, and Learning

Mar 2019 **Fellow**, NDSEG (National Defense Science and Engineering Graduate Fellowship)

Dec 2018 Best Oral Presentation, Society for Pelvic Research

Dec 2018 Winner, Engineering Graduate Students Organization Travel Award

Oct 2018 Winner, Society for Neuroscience Ripple Travel Award

May 2018 Winner, Neural Interfaces Conference Diversity Travel Award

Apr 2018 Honorable Mention, National Science Foundation Graduate Research Fellowship

Oct 2017 **Bevier Award**, University of Pittsburgh Department of Engineering

May 2014 NAIA Scholar Athlete, Track and Field, Goshen College

Sept 2011 President's Leadership Award, Goshen College

Mar 2011 Scholar, National Merit Foundation

Skills₋

Programming MATLAB, Python, C/C++, HTML/CSS, LabView, LaTeX

Interfaces Arduino, Raspberry Pi, Ripple Grapevine, Leap Motion IR Sensor

Surgery Muscle and nerve implants, Cortical electrode placement, Tracheostomy, Laminectomy, Rodent and feline models

Machining Table saw, Drill press, Mill, Lathe, Hand tools

Extracurricular Activity_

RNEL Inclusion and Diversity Committee, Bioengineering Outreach Student Society, FIRST Robotics programming mentor,

Outreach Programming clinic for middle school girls, Science Olympiad, Goshen Women in Science club founder & president, Engineering

with fifth graders

Leadership Northeast Biomedical Engineering Conference Reviewer, Center for Neural Basis in Cognition Student Committee, Rehab Neural

Engineering Labs Graduate Student Representative, Biomedical Engineering Society First-Year Representative

Memberships Society for Neuroscience, Center for the Neural Basis in Cognition

Athetics Gymnastics, Rock climbing, Running

Artwork Glassblowing, Ceramic art

Languages English (fluent), Spanish (proficient)